

Math

Main Book

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Fractions, Decimals, and Proportional Relationships

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Unit Practions

Concept 9.1: Composing and Decomposing Fractions

Concept 9.2: Comparing Fractions

Concept 9.3: Multiplication and Fractions

Unit (10) Decimals

Concept 10.1: Understanding Decimals

Concept 10.2: Decimals and Fractions

Concept 10.3: Operations on Decimals

Unit Data With Fractions

Concept 11.1: Creating and Analyzing Graphs







Composing and **Decomposing Fractions**

Lessons Unit Fractions

Decomposing Fractions

Learning Objectives:

By the end of these lessons, the student will be oble to: · Define unit fractions. · Identify unit fractions.

- Compact other fractions using unit fractions.
- · Decompose fractions into unit fractions.
 - · Represent fractions using repeated addition and subtraction of unit and other fractions.

Lesson

Fractions and Mixed Numbers

Legraing Objectives:

By the end of this lesson, the student will be able to:

 Define mixed numbers. · Define improper fractions. Explain how mixed numbers and improper fractions relate to unit fractions.

Lesson

Adding and Subtracting Fractions Learning Objective

> By the end of this lesson, the student will be able to: · Add and subtract fractions and whole numbers.

Lesson

Adding Mixed Numbers

Learning Objective

By the end of this lesson, the student will be able to: · Add mixed numbers with like denominators.

Subtracting Mixed Numbers

Learning Objective:

By the end of this lesson, the student will be able to: · Subtract mixed numbers with like denominators.





Unit Fractions & Decomposing Fractions

Fraction

It is a number named a part of a whole or a part of a group

Ex. The opposite figure represents a circle divided into 8 equal parts; 3 of them are shaded.

The fraction that represents the shaded parts is:



Numerator Shaded parts

Three - eighths

Denominator All ports



It's read as: Two-fifths

It's read as: Four-sixths

1 Write the fraction of the shaded parts in fraction and word forms:







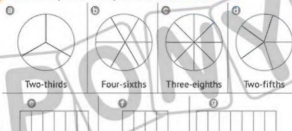








2 Shade the parts that represent the written fraction:



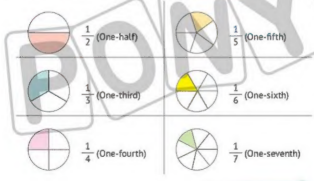
Unit Fraction

Two-sixths

It's any fraction that has 1 as the numerator. It represents one part only.

Three-fourths

The following figures represent examples of unit fractions:



Five-sevenths

Composing Fractions

It means putting fractions together to get a new fraction or one whole.

Composing One Whole Using Unit Fractions:

$$\frac{1}{3} \frac{1}{3} \frac{1}{3}$$

Three-thirds = One whole Four-fourths = One whole Five-fifths = One whole

$$\frac{1}{3} + \frac{1}{3} + \frac{1}{3} =$$

$$\frac{1}{5} + \frac{1}{3} + \frac{1}{3} = 1$$

$$\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = 1$$

$$\frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} = 1$$

Composing Fractions Using Unit Fractions:



Two-thirds.

$$\frac{1}{3} + \frac{1}{3} = \frac{2}{3}$$

Three-fourths

$$\frac{1}{4} + \frac{1}{4} + \frac{1}{4} = \frac{3}{4}$$

Four-sixths

$$\frac{1}{3} + \frac{1}{3} = \frac{2}{3}$$

$$\frac{1}{4} + \frac{1}{4} + \frac{1}{4} = \frac{3}{4}$$

$$\frac{1}{6} + \frac{1}{6} + \frac{1}{6} + \frac{1}{6} = \frac{4}{6}$$

3 Look at the following models, then write an equation using unit fractions to show how the fraction is formed:





- 0
- 0

- 4 Complete:
- $0 + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} = \dots$
- $\Theta = \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = \frac{1}{2} = \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} = \frac{1}{2} =$
- $0\frac{1}{7} + \frac{1}{7} + \frac{1}{7} = -$
- $0\frac{1}{6} + \frac{1}{6} + \frac{1}{6} = \frac{1}{100}$

Decomposing Fractions

It means breaking the fraction into separate units or parts.

In the opposite figure, the fraction that represents the shaded parts is $\frac{5}{8}$.

		-	
1	1	1	1
8	8	8	8
1	1	1	1
8	8	8	8

Decomposing a Fraction:

$$\frac{5}{8} = \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8}$$

Using Fractions

We can decompose a fraction in more than one way, as follows:

- 1 8 1 8 8 1 8 1 8 1 8 8 8
 - **4**/8 + **1**/8
- 5
- $\frac{2}{8}$ $\frac{2}{8}$ $\frac{2}{8}$ $\frac{2}{8}$ $\frac{2}{8}$

- 2 + 3
- 5 Decompose the following into unit fractions:
 - 0 4 = + + + +
- O 3 :
- @ One whole = ___ + __ + ___ +
- (1) 2 =

- Decompose each of the following fractions in two different ways:

- 7 Mazen needs __ cup of sugar for a recipe he is making. If he has a measuring cup that can hold 1 of the amount, how many times will he need to fill the measuring cup to complete his recipe? Draw a model and write an equation using unit fractions to show your answer.

8 The opposite figure represents a pizza that is divided into equal parts. Wafaa ate some parts of the pizza; only one piece remained after she finished eating.



Write an equation using unit fractions to represent the number of pieces Wafaa had eaten.

9 The following number line represents the track of a relay race.

The team consists of 3 runners, where each runner runs for a certain part of the track, and then he stops and the following runner continues on.



Complete:

- O Runner (1) started at the "Start" sign and stopped at
- (2) Started at and stopped at
- @ Runner (3) started at ... and stopped at the "Finish" sign.



Complete:

Six-sevenths =

- Choose the correct answer:

$$3 - \frac{7}{9} = \frac{7}{9}$$

$$(\frac{4}{2} \text{ or } \frac{6}{6} \text{ or } \frac{1}{2} \text{ or } \frac{2}{4})$$

(thirds or halves or fourths or sixths)

(5 ninths or 5 sixths or 9 fifths or 4 fifths)

Answer the following:

Farida's mother prepared a cake to celebrate her daughter's birthday. She divided the cake into 8 equal pieces. Farida's friends ate 7 pieces. How many pieces of cake are left?



Fractions and Mixed Numbers

Fractions

| Proper Fractions

Improper Fractions

Whole Numbers

Mixed Numbers

Proper Fraction

Its numerator is smaller than its denominator.

Ex. 3, 2 Proper < 1

Improper Fraction

Its numerator is equal to or greater than its denominator.

Whole Number

If the numerator is divisible by the denominator, it's a whole number.



Ex. 11 15 + 11 15 + 11 15

Improper fraction = 1 0

Improper Fraction > 1

Mixed Number Whole Number + Fraction

If the numerator is not divisible by the denominator, it's a mixed number.



Improper $+\frac{15}{4} = 3\frac{3}{4}$ Mixed

Whole Number Fraction

It's read as: Three and three fourths.

Complete using "a proper fraction, an improper fraction, a mixed number, or a whole number:

- $\Theta = \frac{3}{5}$ is
- @ 7 is
- O Three-eighths is
- Nineteen is

- O Six-thirds is
- Three and two sevenths is



Imporoper fraction to > whole number

(Since there is no remainder for the division)

$$6\frac{12}{3} - 412 + 3 = 46\frac{28}{4}$$

2 Complete the following:













(i) 16 = 8

 $0^{\frac{36}{-}} = 9$

Improper fraction to + mixed number

Numerator - Denominator =

The Remounder The Quotient and The Whole Number The New Numerotor

13+5=2, and the remainder is 3

The denom nator change

3 Write each fraction as a mixed number:

- 0 3

- 0

- - 2
- 84 9
- 48

Mixed number to → improper fraction

Denominator x Whole Number + Numerator = New Numerator - (3×2)+1-

The denominator

without any a

change

Write each mixed number as an improper fraction:

Complete:

- $\frac{3}{8}$ is a/an
- fraction.
- $\frac{1}{8} = 3$

G 16 =

O Nine-fourths =

- $\Theta = 4 \frac{2}{3}$
- 2 Choose the correct answer:
- $=\frac{1}{7}+\frac{1}{7}+\frac{2}{7}$

 $(\frac{4}{21} \text{ or } \frac{4}{7} \text{ or } \frac{1}{21} \text{ or } \frac{21}{4})$

- 3 2 is a/an
 - (proper fraction or improper fraction or mixed number or whole number)
- $G = 4\frac{2}{4}$

(20 or 12 or 16 or 18)

Answer the following:

Shade the models according to the mixed number: (







Adding and Subtracting Fractions



Adding Fractions and Whole Numbers:

Second: Using Regrouping

$$2 + \frac{3}{5} + \frac{4}{5}$$

$$=\frac{10}{5}+\frac{3}{5}+\frac{4}{5}=\frac{17}{5}$$

$$=3\frac{2}{5}$$

Of Fractions can be added together, and whole numbers can be added together.

$$2 + \frac{3}{5} + \frac{4}{5} = 2\frac{7}{5} = 3\frac{2}{5}$$

 $\frac{7}{5} = \frac{5}{5} + \frac{2}{5} = 1$, so add 1 to the whole number to get 3.

Ex. Add:
$$2+3+\frac{5}{7}+\frac{4}{7}$$

$$2 + 3 + \frac{5}{7} + \frac{4}{7} = \frac{9}{7} = 6 + \frac{2}{7}$$
 $\frac{9}{7} = \frac{7}{7} + \frac{2}{7}$

$$\frac{7}{7}=1$$

$$\frac{9}{7} = \frac{7}{7} + \frac{2}{7}$$

1 Complete the following addition problems:

$$2 + \frac{2}{3} + \frac{2}{3} = \frac{2}{3}$$

$$G1+2+\frac{1}{4}+\frac{1}{4}=3$$

$$\frac{2}{2} + \frac{2}{2} = \frac{2}{2} = \frac{2}{2}$$

$$\frac{3}{4} + \frac{3}{4} = 3 = \frac{3}{4} = \frac{3}{4}$$

②
$$1+2+\frac{3}{4}+\frac{3}{4}=3$$
 = $\frac{2}{4}$ ② $2+2+\frac{3}{6}+\frac{5}{6}=4$ =

$$O(\frac{4}{7} + \frac{2}{7} + 1 + \frac{1}{7}) = O(\frac{3}{9} + \frac{7}{9} + \frac{5}{9} + \frac{8}{9}) = O(\frac{3}{7} + \frac{7}{9} + \frac{5}{9} + \frac{8}{9})$$

Subtracting Fractions and Whole Numbers:

$$\frac{\mathbf{Ex.}}{5}$$
 Subtract: $3 - \frac{2}{5}$

First: Using Models

$$3 = \frac{5}{5} + \frac{5}{5} + \frac{5}{5}$$



$$3 - \frac{2}{5} = 2 \cdot \frac{3}{5}$$

Second: Using Regrouping

Borrow 1 from 3 and decompose it into 5

$$=2\frac{\frac{5}{5}}{5}-\frac{2}{5}=2\frac{3}{5}$$

Subtract:

$$5 - \frac{7}{9} = 4 \frac{9}{9} - \frac{7}{9} = 4 \frac{2}{9}$$

2 Complete the following:





$$7 - \frac{2}{5} =$$

$$\odot 4 - \frac{2}{3} = 3 \frac{3}{3} - \dots$$

$$\bigcirc 7 - \frac{5}{8}$$

3 Find the result of each of the following:

$$(\frac{2}{5} + \frac{2}{5}) - \frac{3}{5} =$$

$$\odot \frac{3}{7} + (1 - \frac{2}{7}) =$$

$$\Theta(1-\frac{5}{9})-\frac{2}{9}=$$

(a)
$$\frac{3}{8} + (\frac{4}{8} + \frac{4}{8}) =$$

4 Nadia is preparing orange juice for her family. She needs 3/4 spoonful of augar to make one cup of juice. How many spoons of sugar will Nadia need to make 5 cups of juice?

5 Hossam has 3 loaves of bread. He uses 3 of a loaf to make a sandwich. How much bread is remaining?



Complete:

$$0.5 - \frac{2}{5}$$

$$G \frac{1}{7} + \left\{ \frac{3}{7} + \frac{2}{7} \right\}$$

$$0\frac{2}{8} + \frac{4}{8} + \frac{2}{8}$$

2 Choose the correct answer:

$$\frac{35}{4} =$$

$$3 - \frac{3}{4} =$$

$$\bigcirc 2 \frac{3}{5} = \frac{}{5}$$

$$\{5\frac{3}{4} \text{ or } 6\frac{3}{4} \text{ or } 7\frac{3}{4} \text{ or } 8\frac{3}{4}\}$$

$$\{2, \frac{3}{4} \text{ or } 2, \frac{1}{4} \text{ or } 3, \frac{3}{4} \text{ or } 2, \frac{1}{4}\}$$

Answer the following:

Hossam has 3 loaves of bread. He uses $\frac{3}{6}$ of a loaf to make a sandwich How much bread is remaining?





Adding Mixed Numbers

First: Using Models

$$2\frac{4}{5} + 1\frac{3}{5}$$

Second: Using Regrouping

D Fraction + Fraction

Mhole Number + Whole Number

$$2\frac{4}{5} + 1\frac{3}{5} = 3\frac{7}{5}$$
 is an Improper fraction.

$$=4\frac{2}{5}$$

$$=4\frac{2}{5}$$

$$3\frac{7}{5}=3+\frac{5}{5}+\frac{2}{5}=4\frac{2}{5}$$

One whole, add it to the whole number.

Third: Using the Number Line

$$2\frac{4}{5}+1\frac{3}{5}$$

$$=2\frac{4}{5}+\frac{8}{5}=4\frac{2}{5}$$







Add using the following models:



$$1 \frac{3}{4} + 2 \frac{1}{4} =$$





$$\bigcirc 2\frac{3}{5} + 2\frac{4}{5} =$$

$$\odot$$
 2 $\frac{5}{6}$ +1 $\frac{3}{6}$ =

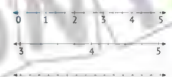


2 Add using the following number lines:

$$0 2 \frac{1}{3} + 1 \frac{1}{3} =$$

$$\bigcirc 3 \frac{3}{4} + \frac{3}{4} =$$

$$\Theta = \frac{2}{5} + 1 + \frac{4}{5} =$$



3 Add:

$$0.1\frac{1}{5} + 2\frac{2}{5} =$$

$$\Theta = 6 \frac{3}{8} + 2 \frac{5}{8} =$$

①
$$6\frac{3}{4} + 8\frac{3}{4} =$$

4 Hoda drank 1 3 liters of water. Azza drank 1 5 liters of water. How many liters of water did Hoda and Azza drink altogether?

Ahmed has $1 - \frac{3}{4}$ kilograms of flour. Essam has $2 - \frac{1}{4}$ kilograms of flour, and Sameh has $\frac{2}{A}$ kilograms of flour. What is the total mass of flour that they have?



Complete:

(a)
$$7\frac{3}{5} + 2\frac{1}{5} =$$

6
$$3 + 2 \frac{2}{7} =$$

$$\bigcirc 5 \frac{2}{9} + 1 \frac{3}{9} =$$

$$0.2\frac{1}{6} + \frac{3}{6} =$$

$$02\frac{2}{3}+1\frac{2}{3}=$$

(Use the number line)



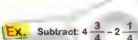
Answer the following:

1 If Murad saves $2\frac{1}{4}$ LE daily, then how much money will be get after 3 days?

6 If the length of a rectangle is $5 \frac{3}{4}$ cm and its width is $2 \frac{1}{4}$ cm, find its perimeter



Subtracting Mixed Numbers



First: Using Models



Second: Using the Number Line

$$4\frac{3}{4}-2\frac{1}{4}=2\frac{2}{4}$$

Third: Using Regrouping



- Fraction Fraction
- Whole Number Whole Number

$$[EX. 4 \frac{3}{4} - 2 \frac{1}{4} = 2 \frac{2}{4}]$$

Ex.
$$5\frac{1}{3} - 3\frac{2}{3} = 4\frac{4}{3} - 3\frac{2}{3} = 1\frac{2}{3}$$

We can't subtract $\frac{1}{3}$ from $\frac{2}{3}$, so we borrow 1 from 5 $(1 = \frac{3}{2}, according to the denominator)$

and add it to the fraction, so it becomes a mixed number, $(\frac{1}{z} + \frac{3}{z} = \frac{4}{z})$

Subtract using the following models:







$$3\frac{2}{6}-1\frac{5}{6}=$$



2 Subtract using the following number lines:

$$\bigcirc 3 \frac{1}{4} - 2 \frac{3}{4} =$$

$$\Theta = 4 + \frac{2}{5} - 2 + \frac{4}{5} =$$

3. Subtract:

①
$$5-2\frac{1}{7}=$$
 ① $4\frac{3}{8}-3$

$$\Theta = 6 \frac{3}{7} - 1 \frac{2}{7}$$

①
$$9\frac{3}{5} - 2\frac{4}{5}$$

4 Hoda has
$$5\frac{3}{8}$$
 of a cake. She gave $3\frac{5}{8}$ of the cake to her sister.

How much cake is left with Hoda?

5 Mohamed bought 4 1/4 kilograms of meat to his family. His wife cooked 1 $\frac{3}{4}$ of the meat for lunch and put the rest in the freezer. How much meat is left in the freezer?

Complete:

$$0.6\frac{1}{4} - 2\frac{3}{4} =$$

6
$$7\frac{1}{7}$$
 - 5

$$9\frac{1}{2} - 5\frac{1}{2} =$$





- 2 Answer the following:
 - (a) Ahmed has 2 5 sandwiches, he gave his sister 1 How much sandwich is left with Ahmed?
 - **5** Farida wants to buy a new toy. If she has $7 \frac{3}{5}$ LE and the toy is $10 \frac{2}{5}$. how much money does Farida need to buy the toy?







Comparing Fractions

Lesson Comparing Fractions With Like Denominators or Numerators

corning Objectives

By the end of this lesson, the student will be able to. Compare and order fractions with like denominators

Compare and order fractions with like numerators.

Lesson

Same Fraction, Different Ways

Loorning Objectives.

By the end of this lesson, the student will be able to:

Use visual models to generate equivalent fractions

· Explain what makes two fractions equivalent

Lessons

Benchmark Fractions

Learning Objectives

By the end of these lessons, the stedent will be able to: · Identify benchmark fractions.

. Generate fractions equivalent to beachmark fractions.





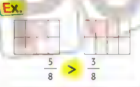




Comparing Fractions With Like Denominators or Numerators

Comparing Fractions With

Like Denominators



The fraction with the greater numerator is the greatest.

Like Numerators



The fraction with the greater denominator is the smallest.

Write the fraction that represents the shaded parts of each of the following models and number lines, then compare using (<, =, or >):

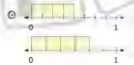












2 Compare using (<, =, or >):

- 0 -

- @ 2

Ordering Fractions

With Ike denominators

- **EX.** Ascending order: $\frac{1}{9} < \frac{2}{9} < \frac{3}{9} < \frac{4}{9} < \frac{5}{9} < \frac{6}{9} < \frac{7}{9}$
 - Descending order: $\frac{7}{2} > \frac{6}{8} > \frac{5}{8} > \frac{4}{8} > \frac{3}{8} > \frac{2}{8} > \frac{1}{8}$

With Ike numerators:

EX. Ascending order: $\frac{1}{8} < \frac{1}{7} < \frac{1}{6} < \frac{1}{5} < \frac{1}{4} < \frac{1}{3} < \frac{1}{2}$

Descending order: $\frac{1}{2} > \frac{1}{3} > \frac{1}{4} > \frac{1}{5} > \frac{1}{6} > \frac{1}{7} > \frac{1}{8}$

3 Arrange the following numbers in an ascending order:

 \odot $\frac{3}{4}$ \cdot $\frac{3}{7}$ \cdot $\frac{3}{9}$ \cdot $\frac{3}{5}$

Ascending order.

$$0\frac{4}{7}$$
, 1, $\frac{5}{7}$, $\frac{2}{7}$

Ascending order:

Arrange the following numbers in a descending order:

5	5		5		5
6	7	٠	12	*	9

Descending order

$$\odot \frac{7}{8}$$
, 1, $\frac{1}{8}$, $\frac{3}{8}$

Descending order



10

Compare using (<, =, or >):

- 0 6 2

@ 7

Arrange the following numbers in an ascending order:

- (a) $\frac{7}{2}$, $\frac{7}{9}$, $\frac{7}{11}$, $\frac{7}{4}$ The order is.
- $\frac{3}{9}$, 1, $\frac{2}{9}$, $\frac{8}{9}$ The order is

Arrange the following numbers in a descending order:

- (a) $\frac{3}{5}$, $\frac{1}{5}$, $\frac{7}{5}$, $\frac{5}{5}$ The order is:
- **b** $\frac{5}{3}$, 1, $\frac{5}{9}$, $\frac{5}{8}$ The order is: , , .





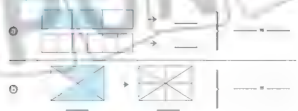
Same Fraction, Different Ways

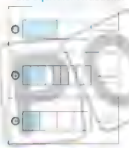
First: Identifying Equivalent Fractions Using Models

Equivalent Fractions: They are fractions that have the same value.



- They are equivalent (equal) fractions because they have the same value.
- 1 Write the fractions that represent the shaded parts, then shade the parts equivalent to them in the other shapes, and write the equivalent fractions:







2 . 1. 11 . 1

 Both the numerator and denominator can be multiplied or divided by the same number (except zero) to get equivalent fractions.

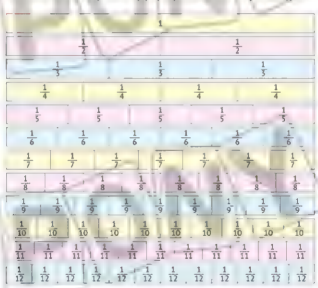




- Complete:

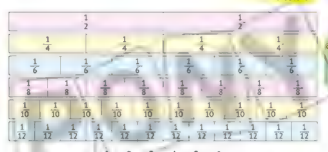
Second Identifying Equivalent Fractions Using the Fraction Wall

Fraction Wall: It is a model that explains the relationship between unit fractions, and it is used to compare fractions and find equivalent fractions.



· The fraction wall can be used to find equivalent fractions and compare them.

One whole:
$$\frac{2}{2} = \frac{3}{3} = \frac{4}{4} = \frac{5}{5} = \frac{6}{6} = \frac{7}{7} = 1$$



$$\frac{1}{3} = \frac{2}{6} = \frac{3}{9} = \frac{4}{12} \quad \frac{2}{3} = \frac{4}{6} = \frac{6}{9} = \frac{8}{12}$$

$$\frac{1}{4} - \frac{2}{8} = \frac{3}{12} \qquad \frac{2}{4} = \frac{4}{8} = \frac{6}{12} \qquad \frac{3}{4} = \frac{6}{8} - \frac{9}{12}$$

$$\begin{bmatrix} 1 & 2 & 2 & 4 & 3 & 6 & 4 & 8 & 5 & 10 \\ 6 & 12 & 6 & 12 & 6 & 12 & 6 & 12 & 6 & 12 \end{bmatrix}$$

Complete using the fraction wall:

$$\bigcirc \frac{1}{4} = \frac{2}{4} = \frac{3}{4}$$

$$\Theta = \frac{1}{3} = 9$$

$$\odot \frac{2}{5} = 10$$

- 5 Put (<, =, or >) using the fraction wall:

- $0\frac{3}{4}$, $\frac{5}{12}$

- 6 Write two equivalent fractions using the fraction wall:
- $\Theta^{\frac{2}{2}} = \frac{1}{2} =$
- Find the equivalent fractions using the following number lines:

- 0
- 8 Kamal and Maha have two cakes of the same size. Kamal ate 🚾 of his cake, and Maha ate an equivalent amount to what Kamal ate. Draw a model representing the parts eaten by each of them, where Maha's cake is divided into 10 parts.



9 Hossam and Sameh each bought a large pizza for dinner. Hossam cut his pizza into 6 equal parts; he ate two of these parts. If Samehout his pizza into nine parts and he wants to eat the same amount as Hossam, how many parts will Sameh have to eat?

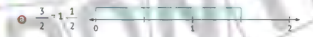


- The fraction representing what Hossam ate is
- The fraction representing what Sameh ate is
- The number of pieces that Sameh has to eat is
- 10 Ahmed has 3 crayons. One of them is red, and the rest are blue. Hazem has 9 crayons, and he wants the same part of his set to be red as Ahmed's set. How many crayons have to be red in Hazem's set? Write the equivalent fraction.
 - 1 The fraction representing the red crayons in Ahmed's set is
 - The fraction representing the red crayons in Hazem's set is
 - The number of crayons that have to be red in Hazem's set is

Third Equipe of Misses Many or and Improper to

Theme 3

The mixed numbers equivalent to the fractions: $\frac{3}{2}$, $\frac{6}{4}$, $\frac{9}{6}$





$$\Theta = \frac{9}{6} = 1\frac{3}{6}$$

They are equivalent (equal) fractions because they have the same value and are located at the same point on the number line.

$$\frac{3}{2} = \frac{6}{4} = \frac{9}{6}$$

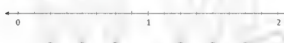
$$1\frac{1}{2} = 1\frac{2}{4} = 1\frac{3}{6}$$

11 Write the mixed numbers that represent the shaded parts, then shade the parts that are equal to them in the other shapes:



12 Find the equivalent fractions using the number lines below:

0 1 2













$$0_{1}\frac{2}{1} - 1\frac{4}{6}$$

$$\odot$$
 $\frac{35}{3}$ $\frac{35}{15}$

$$\frac{6}{9} = 2 - \frac{3}{3}$$

$$\theta = \frac{3}{5} = \frac{15}{15}$$

Quiz

10

1 Complete:

$$\frac{3}{5} = \frac{6}{5}$$

$$\frac{7}{9} = \frac{7}{18}$$

$$\mathbf{G} = 4 \frac{1}{2} = 4 \frac{6}{1}$$

$$\frac{2}{3} = \frac{6}{3} = \frac{8}{18} = \frac{8}{18}$$

Write two equivalent fractions for each of following:



Benchmark Fractions

Benchmark Fractions

 They are fractions that are widespread and useful. They can help us in comparing fractions.

Ex.
$$\frac{1}{4}$$
, $\frac{1}{3}$, $\frac{1}{2}$, 0, 1, 1, $\frac{1}{2}$, ... etc.

. Usage of Benchmark Fractions

There is a relationship between the numerator and the denominator of the benchmark fraction that can help us find the equivalent fractions to the benchmark fraction.

Fractions that are equivalent to a half:

Numerator = half the depominator



Denominator = double the numerator

 All fractions that are equivalent to benchmark fractions have a numerator that is half the denominator.

Ex.
$$\frac{1}{2} = \frac{2}{4} = \frac{3}{6} = \frac{4}{8} = \frac{5}{10} = \dots$$
 etc.



• Any whole number can be written as an improper fraction with 1 as the denominator

$$\begin{bmatrix} \text{EX. } 2 = \frac{2}{1} \\ 3 = \frac{3}{1} \\ 4 = \frac{4}{1} \\ 8 = \frac{8}{1} \\ 6 = \frac{6}{1} \end{bmatrix}$$

Fractions, Decimals, and Proportional Relationships

Fractions equivalent to benchmark tractions

Note the following:

$$= \frac{5}{10}$$

$$\frac{2}{2} = \frac{3}{3}$$

$$\frac{4}{4} = \frac{5}{5}$$

$$-=\frac{6}{6}=\frac{7}{7}$$

$$\frac{8}{8} = \frac{9}{9} = \frac{10}{10}$$

$$\frac{1}{2} = 1 - \frac{2}{4}$$

$$\frac{4}{2} = \frac{6}{3}$$

$$\frac{2}{6} = \frac{14}{7} = \frac{16}{8} =$$

$$\frac{16}{8} = \frac{18}{9} = \frac{20}{10}$$

1 Match the following fractions to the benchmark fractions:

(You can match more than one fraction to one benchmark fraction.)

$$0 1\frac{1}{2}$$

$$\Theta = \frac{1}{3}$$

$$\frac{1}{2}$$

Notes:

· In the following number line:

When placing fractions on a number line, the fractions closest to $0, \frac{1}{2}$ or 1 can be determined, as follows:





.

Closer to O

All fractions less than 3

Closer to 4

All fractions less than 4 are closer to 0

and equal to or greater than 1 are closer to 2.

Closer to

All fractions equal to or greater than 3 are closer to 1.

2 Put each of the following fractions in its position on the number line. Then decide if the fraction is closer to 0,

The fraction is closer to Fraction Number Line 1 1

Comparing Fractions Using Benchmark Fractions

Ex. Compare 7 and 5

- By comparing each fraction to the unit fraction \(\frac{1}{2} \).
- We find that: $\frac{7}{9} > \frac{1}{2}$, $\frac{5}{10} = \frac{1}{2}$
- So, we can deduce that: $\frac{7}{2} > \frac{5}{10}$
- 3 Each of Rashed and Malek has a cake of the same size. Rashed ate of his cake, and Malek ate of his cake. Who ate more?

Complete: $\cdot \frac{1}{2} = \frac{4}{6}$



 $\frac{4}{6}$ $\frac{5}{10}$

ate more.

4 Each of Mariam and Jana has 2 sandwiches that are equal in size. Jana ate ⁵/₁₂ of her 2 sandwiches, and Mariam ate ⁴/₆ of her 2 sandwiches. Who ate more?

Complete: $-\frac{1}{2} = \frac{1}{12}$ $\rightarrow \frac{1}{2}$ $\frac{5}{12}$ $\cdot \frac{1}{2} = \frac{5}{6}$ $\rightarrow \frac{1}{2}$ $\begin{pmatrix} 4 \\ 6 \end{pmatrix}$

 $\frac{5}{12} \frac{4}{6} \qquad \text{ate more.}$

Use the special values $0, \frac{1}{2}$, and 1 to arrange the following fractions in an ascending order: $\frac{2}{10}$, $\frac{6}{8}$, $\frac{3}{6}$

Solution: $\frac{2}{10} < \frac{1}{2} \left(\frac{5}{10} \right)$ $\frac{6}{8} > \frac{1}{2} \left(\frac{4}{8} \right)$ $\frac{3}{6} = \frac{1}{2}$

- Ascending order: $\frac{2}{10} < \frac{3}{6} < \frac{6}{8}$
- 5 Arrange from the least to the greatest: $\frac{3}{4}$, $\frac{1}{6}$, $\frac{5}{10}$ $\frac{3}{4} \qquad \frac{1}{2} \left(\right) \frac{1}{6} \left(\right) \frac{1}{2} \left(\right) \frac{5}{10} \qquad \frac{1}{2} \left(\right)$
 - (a) Arrange from the greatest to the least; $\frac{5}{6}$, $\frac{9}{9}$, $\frac{1}{4}$

 $\frac{5}{6}$ $\frac{1}{2}$ $\left(--\right)$ $\frac{9}{9}$ = $\frac{1}{4}$ $\frac{1}{2}$ $\left(--\right)$

6 Amir ate $\frac{3}{10}$ of his cake. Sara ate $\frac{5}{8}$ of her cake of the same type and size as Amir's. Who ate more than $\frac{1}{2}$? Show your steps below.

- Amirat ate = $\frac{3}{10}$ $\frac{1}{2}$ ($\frac{1}{10}$), - Sara ate * $\frac{5}{8}$ $\frac{1}{2}$ ($\frac{1}{8}$)

 $\frac{3}{10} \quad \frac{5}{8} \quad \text{ate more than } \frac{1}{2} \text{ of the cake.}$

7 Kamal bought 2 pizzas of the same type and size for a party. He cut each pizza into 8 equal pieces. By the end of the party, 2 pieces were left. Did his guests eat more or less than

1. of the pizzas? Show your steps below. 2 Pizzas = $\frac{1}{8}$ What his guests ate is = $\frac{1}{8}$ = $\frac{1}{2}$.





Arrange the following fractions in an ascending order:

$$\frac{3}{5} \cdot \frac{1}{8} \cdot \frac{6}{7}$$

The order is:

Arrange the following fractions in a descending order:

$$\frac{2}{10} \cdot \frac{7}{9} \cdot \frac{4}{7}$$

. The order is:

Match the following fractions to the closest benchmark fraction:

(You can match more than one fraction to one benchmark fraction)





0









Multiplication and Fractions



Equivalent Fractions Using the Identity Lessons
Property, Multiplication and Division
12-14
Finding the Missing in Equivalent Fra Finding the Missing in Equivalent Fractions

Learn na Objectives.

By the end of these lessons, the student will be able to

- . Use the Identity Property of Multiplication to create equivalent
- Multiply and divide to create equivalent fractions
- Explain the relationship between multiples and equivalent fractions.

Multiplying by a Whole

earning Objective

By the end of this lesson, the student will be oble to: Multiply a fraction by a whole number











Equivalent Fractions Using the Identity Property, Multiplication and Division Finding the Missing in Equivalent Fractions



Finding Equivalent Fractions Using the Identity Property:

- . The unchity Property of Multiplication Any number X = the same number
- . The Multiplicative Identity Flement

The Identity Property of Multiplication can be used to find equivalent fractions by multiplying the fraction by a fraction equivalent to one (Identity Element)

$$\frac{2}{7}$$
 ×

$$\frac{2}{3} \times 1 = \frac{2}{3}$$

$$\rightarrow \frac{2}{3}$$
 is

$$\rightarrow \frac{2}{3}$$

Multiply: (Do not simplify the fractions)

$$\Theta = \frac{3}{4} \times \frac{3}{3} = \frac{3}{3}$$

$$\odot \frac{3}{5} \times \frac{4}{4} = --$$

$$\Theta = \frac{1}{8} \times \frac{5}{5} = --$$

$$\odot \frac{4}{7} \times \frac{6}{6} = -$$

$$0\frac{2}{6} \times \frac{8}{8} = -$$

$$0\frac{2}{6} \times \frac{8}{8} =$$
 $0\frac{3}{8} \times \frac{2}{2} =$

$$O(\frac{1}{3}) \times -- = \frac{4}{12}$$

$$\bigcirc \frac{3}{4} \times - = \frac{18}{24}$$

$$\Theta = \frac{2}{5} \times - = \frac{10}{25}$$

$$\frac{6}{7}$$
 X — = $\frac{18}{21}$

$$O - X - \frac{3}{3} = \frac{15}{18}$$

$$O - X \frac{2}{2} = \frac{6}{10}$$

②
$$- \times \frac{7}{7} = \frac{14}{49}$$

$$3 - X - X - \frac{5}{5} = \frac{35}{45}$$

$$0 \frac{2}{5} \times - = \frac{4}{14}$$

- 2 Finding Equivalent Fractions Using Multiplication and Division:
 - Both the numerator and denominator can be multipled or divided by the same number to get equivalent fractions.

Ex.



2 10



3 Write an equivalent fraction for each fraction:

3 1 4

, x7

X7,

 $\frac{2}{2} =$

+5

X4 +5

 $O\frac{5}{10} = -$

 $\Theta \frac{15}{20} = \frac{15}{20}$

$$3 = \frac{16}{4}$$

$$9\frac{1}{2}$$

$$G = \frac{4}{1!}$$

$$\Theta \frac{20}{25} = -$$

$$O(\frac{14}{21}) = -$$

$$O(\frac{13}{30}) = \frac{13}{15}$$

$$0^{\frac{32}{2}} = \frac{4}{7}$$

- Omar made "Om Ali" and divided it into 12 equal bowls, Omar shared three of them with his friend Mohamed. What is the simplest form of the amount that Omar shared with his friend?
- 6 Heba has 2 cakes of the same size. She cut the first one into 6 pieces, and she put blue icing on 2 pieces. Then, she cut the second cake into 18 pieces. If she wants to put blue icing on a part of the second cake where the icing is equal to the icing of the 2 pieces of the first cake, how many pieces does she have to put loing on? Draw a model and write the equivalent fractions representing your answer.

First Cake



 The number of pieces = pieces.



$$\frac{27}{38} \times 0 =$$

$$\frac{3}{7} \times \frac{1}{2} =$$

$$\frac{3}{6} \times \frac{5}{6} = \frac{15}{30} \times \frac{2}{2}$$

$$O(\frac{18}{24}) = ----$$
 (In the simplest form)

Write the following fractions in the simplest form:

$$\frac{3}{21} = -$$

3 Answer the following:

Murad has 8 balls, 🤾 of them are yellow. How many yellow balls are there?



Multiplying by a Whole

Methods of Expressing a Fraction

Models

$$\frac{4}{6} = \begin{bmatrix} \frac{1}{6} \\ \end{bmatrix} \begin{bmatrix} \frac{1}{6} \\ \end{bmatrix} \begin{bmatrix} \frac{1}{6} \\ \end{bmatrix} \begin{bmatrix} \frac{1}{6} \\ \end{bmatrix} \begin{bmatrix} \frac{1}{6} \\ \end{bmatrix}$$

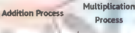
Addition Process
$$\frac{4}{6} = \frac{1}{6} + \frac{1}{6} + \frac{1}{6} + \frac{1}{6}$$

Multiplication Process $\frac{4}{6} = 4 \times \frac{1}{6}$

Bar Model

Draw a bar model and write an addition process and a multiplication process for each fraction, as in the example:

LEM	3	
EX.	5	 L .



I Ew	3	[]	-	-		
EX.	5	, .	-		E	
_			-			

$$\frac{1}{5} + \frac{1}{5} + \frac{1}{5} = \frac{3}{5} \times \frac{1}{5} \times \frac{3}{5} \times \frac{1}{5} \times \frac{3}{5}$$



Fraction





Multiplying a Fraction by a Whole Number

Using Repeated Addition

$$3 \times \frac{1}{5} = \frac{1}{5} + \frac{1}{5} + \frac{1}{5} = \frac{3}{5}$$

Using Multiplication

Multiply the whole number by the numerator, and the denominator remains unchanged.



Ex.
$$3 \times \frac{1}{5} = \frac{3}{5}$$



• The product of multiplying a whole number by a fraction is greater than the fraction and less than the whole number.

Multiply:

$$0 - \frac{1}{7} \times 2 =$$

$$\bigcirc \frac{1}{5} \times 5 =$$

$$\Theta = \frac{2}{9} \times 2 =$$

$$\odot \frac{1}{5} \times 4 =$$

$$0\frac{1}{4} \times 3 =$$

$$O(\frac{3}{10}) \times 3 =$$

3 Multiply:

$$\odot \frac{1}{2} \times 3 = 1 + + = 1 =$$

$$\Theta = \frac{1}{3} \times - - + + + + + + - - - = -$$

①
$$X = \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} = \frac{4}{5}$$

- 4 Marwa drinks and of a bottle of milk every day. How much milk does Marwa drink in 5 days? Write your answer as the total unit fractions and an equivalent multiplication process.
 - · Total unit fractions:
 - · Multiplication process:
 - There are 7 children in a birthday party. If each child ate 10 of a pizza, how many pizza pieces did the children eat? Write your answer as the total unit fractions and an equivalent multiplication process.
 - Total unit fractions:
 - Multiplication process:





- Complete:

 - € 2 x = 1
- 3 Answer the following:

Farida saves 2 pound daily. How much money will she save after a week?





Understanding **Decimals**

1&2

Let's Explore Decimals Hundredths

Learning Objectives

By the end of these lessons, the student will be oble to: · Define decimal fractions

- · Create visual models of Tenths.
- · Create visual models of Hundredths

3&4

The Place Value Decimals in Different Forms

Learning Objectives

By the end of these lessons, the student will be able to:

- * Name the place value of decimals to the Hundredths place
- . Identify the valve of a digit to the Mundaedths place
- . Write decimals to the Hundredths place in standard word, unit anti expanded forms













Let's Explore Decimals Hundredths

Decimals

We can express mixed numbers that contain fractions with denominators of 10 or powers of (10) using the decimal point. where:

Whole Number

is written to the left of the decimal point.

Numerator

is written to the right of the decimal point.

Ex.



If the denominator is 10 then there is one girlf to the right of the decimal point

Decimal Point

If the denominator is 100, then there is two digit to the right of the decimal point.

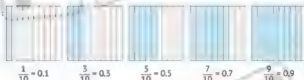
If the numerator is one digit. we put zero to the left of it.

·8.03· ·374.09·

When we write the fractions as decimals, we put 0 in the place of the whole number.

Representing Decimals

. The following models represent decimals, where the whole one is divided into 10 equal parts.



One-tenth

Three-tenths

Five-tenths

Seven-tenths

Nine-tenths

 The following models represent decimals, where the whole one is divided into 100 equal parts.



The following models represent decimals:

Ex.











Note:

- The whole one (1) = $\frac{10}{10}$ (ten-tenths) = $\frac{100}{100}$ (hundred-hundredths)
- So, 0.10 doesn't represent the whole one.
- So, 0.1 ± 0.01 , 0.2 ± 0.02 , 0.3 ± 0.03 , ...
- 1 Write the fractions and decimals that represent the shaded parts of each of the following:





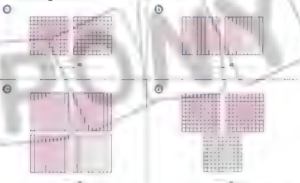




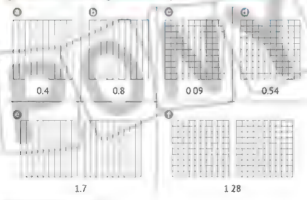




2 Write the mixed numbers and decimals that represent the following models:



3 Shade the following models to represent the decimals:



- 4 Write each of the following as a decimal:
 - (a) 3 =
 - ① $7\frac{2}{10} =$
 - 0 8 5

- ① 2 86 100 =

- 5 Write each of the following as a fraction or a mixed number:
 - 0 0.8 =

- **1** 0.02 = ____
- **9** 0.77 =

€ 3.5 =

- O 25.9 =
- $\mathbf{0}4.05 =$
- (i) 14.36 = @ 6.12 =
- ① 241 47 =





- Choose the correct answer:
 - Five-tenths =
 - $\frac{3}{10} =$
 - G 0.04 -
 - **3** 2.6 =
 - G 79 =

- (5.0 or 10.5 or 0.5 or 0.05)
- (0.3 or 3.0 or 10.3 or 3.10)
- $(\frac{4}{10} \text{ or } \frac{4}{100} \text{ or } \frac{40}{10} \text{ or } \frac{40}{100})$ $(\frac{26}{100} \text{ or } 2 \frac{6}{100} \text{ or } 2 \frac{6}{10} \text{ or } 6 \frac{2}{10})$
 - (7.9 or 0.79 or 9.07 or 7.09)
- (Eight tenths or Eighty or Eight-hundredths or Eight)
- Write the fraction and decimal for the shaded part:







Lessons

The Place Value Decimals in Different Forms

		Pl-	ace Value		
Hundreds	Tens	Ones	Decimal point	Tenths	Hundredths .
5	à	0.	*	9	- 2
5)	0	4			Š
500	30	. 4		0.2	0.03
			Value		•

1 Complete the following table:

Maine	reace value of the Literated Digit	value of the Elicircles Digit
Ex. 31.5	Tenths	0.5
0 4 3 6		J. 48-54-1
© 21.2(3)		
@ · ② 73		
6 5.03		

Diace Value of the Engireled Digit - Value of the Engireled Digit

2 Complete:

- The place value of the digit 3 in 0.36 is
- The place value of the digit 2 in 2.83 is
- The place value of the digit 5 in 4.05 is
- The value of the digit 7 in 2.7 is
- The value of the digit 3 in 3.2 is
- The value of the digit 9 in 0.39 is

Different Forms of Decimals

Standard Form Writing the number in digits.



Word Form

Writing the number in words, as you read it.

Ex. • Start reading the number from the left to the right:

Read the whole number

The decimal point is read as "and

Read the decimal port

The place value of the last digit

4.23

Fifty-four and twenty-three hundredths

· If the whole number on the left of the decimal point is zero, we read the number on the right of the decimal point only. We also say the place value of the last digit.

Notice the following examples

Three and tour-tenths

217.6

9.05

Nine -hundredths Two hundred and six-tenths 13.28

twenty-eight Thirteen and hundredths

0.05 Seven-tenths Five-hundredths

0.53

Fifty-three hundredths

Fractions, Decimals, and P	roportional Relationsh	hips	
3 Complete:		-	
3.5 is read as		7.00	ì.
© 2.16 is read as	A 18	10/20/20	1
⊙ 75.3 is read as	- M-80	L III V	
€ 0.7 is read as	70.1.0	Tal. 10 (10)	
is rea	ad as "Three-tenths		Ŀ
is rea	ad as *Ninety-five h	undredths".	
O is real	ad as "Twenty-five a	and five hundredths".	
<u>s.</u> 54.	operation form.	it with its value in an additio	"
50 + 4 0.2	+ 0.03		
4 Unit Form	Writing each dig	jit with its place value.	٧
	2 3 3 Hundredit	n)	1
		1	
4 Complete the folio	wing table:		
Standard Form Expa	nded Form	Unit Form	

③ 3.08

25.9

3.75

5.6

0

Θ

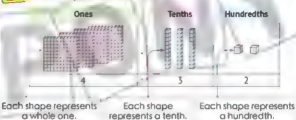
5 Write the following numbers in standard form:

- @ Five and sixty-three hundredths #
- \bigcirc 90 + 2 + 03 + 004 =
 - @ 9 Hundreds, 5 Ones, 7 Hundredths =
- 6 Write the following numbers in word form:
 - 0521=
 - \bigcirc 30 + 2 + 05 =
 - @ 7 Tens, 3 Ones, 6 Hundredths =
- 7 Write the following numbers in expanded form:
 - 6 59 29 =
 - 5 Hundredths, 6 Tenths =
 - G Sixty and twenty-five hundredths =
- 8 Write the following numbers in unit form:
 - Five hundred, thirty and six-tenths =
 - O 50 + 6 + 0 3 + 0.09 =
 - G 672 93 =

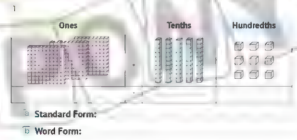
The Place Value Table

Using models to represent the decimals:

Ex. 4.32 is represented as follows:



- Standard Form: 4.32
- · Word Form: Four and thirty-two hundredths
- Expanded Form: 4 + 0.3 + 0.02
- · Unit Form: 4 Ones, 3 Tenths, 2 Hundredths
- Write the number represented on the model:



Expanded Form:

Hundredths Ones Tenths

- Standard Form:
- b Word Form:
- Expanded Form:
- d Unit Form:



(a) In 83 69", the digit is in the Hundredths place (8 or 3 or 6 or 9)

(59.7 or 509.07 or 5.97 or 59 07) (20.02 or 2.2 or 20.2 or 202)

- Choose the correct answer:
 - 6 50 + 9 + 0 07 =

 - 2 Tens + 2 Tenths =
 - G Seventy and seven-hundredths = (70.07 or 7.7 or 70.7 or 7.07)

 - (30 or 3 or 0.3) The value of the digit 3 in 6.37 is . (30 or 3 or 0.3 or 0.03)
 - Complete:
- 0 6.25 =
 - (16.09 =
 - G 697 =

- . (Word form)
 - . (Expanded form)
 - . (Unit form)

- The place value of the digit 8 in 86.3 is
- The value of the digit in 76.34 is 0.3.

Unit

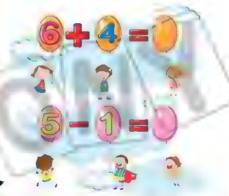




Same Value, Different Ways The Whole Breakdown All Things Equal

Learning Objectives

- By the end of these lessons, the student will be able to:
- Read and write decimals as fractions
- Explain the relationship between decimals and fractions
 Explain the relationship between decimals or fractions and the whole
- . Create equivalent fractions and decimals to the Hundredths place









Same Value, Different Ways The Whole Breakdown All Things Equal

Decimals in Fraction Form

1) When there is one digit on the right side of the decimal point: We write 10 as the denominator.

$$0.3 \quad \Rightarrow \quad \frac{3}{10}$$

Three-tenths

Three and four-tenths

2 When there are two digits on the right side of the decimal point We write 100 as the denominator.

$$0.12 \rightarrow \frac{12}{100} \quad 0.05 \rightarrow \frac{5}{100}$$

2.69

Twelve-hundredths Five-hundredths Two and sixty-nine hundredths

Complete the following table:

	Decimal	Fraction	Word Form
0	0.7	W - W-18	
0	5.09		
9	12.3		
.0		15 100	
0		2 1 10	

Fractions, Decimals, and Proportional Relationships

the Port of Walton One

1 A whole one can be divided into: 10 equal parts

Whole one =
$$\frac{10}{10}$$
 (10 Tenths)



Ex.

$$2 = \frac{20}{10}$$
 (20 Tenths) $3 = \frac{30}{10}$ (30 Tenths) $3.6 = \frac{36}{10}$ (36 Tenths)

Whole one =
$$\frac{100}{100}$$
 (100 Hundredths)

$$2 = \frac{200}{100}$$
 (200 Hundredths) $3 = \frac{300}{100}$ (200 Hundredths)

$$3.6 = \frac{360}{100} (360 \text{ Hundredths}) \qquad 7.08 = \frac{708}{100} (708 \text{ Hundredths})$$

$$5.73 = \frac{573}{100} (573 \text{ Hundredths})$$
 $36.54 = \frac{3,654}{100} (3,654 \text{ Hundredths})$

Decompose each of the following into units:

Number	Fraction Form	Parts of Tenths
Ex. 37	37 10	37 Tenths
0 6	100 H IS	Tenths
G 4.7		Tenths
O 12.8		Tenths
③ 0.5		Tenths

1	lumber	Fraction Form	Parts of Hundredths
E	5	500 100	500 Hundredths
E	3.7	370 100	570 mundredths
9	5		Hundredths
0	3.2		Hundredths
9	0.05		Hundredths
0	2.03		Hundredths
0	12.09		Hundredths
0	51.34		Hundredths

4 Aida has a brother who is 50 cm tall.

Express the height in the form of decimal:

Rewrite 50 10 cm using Tenths only:

Adam has 1 4 liters of water.

Express the capacity in the form of a decimal:

Rewrite 1 4 liters using Tenths only:

Equivalent Decimals

They are decimals that are equal in value.

Look at the following models



• The decimal that represents the shaded parts is 0.7 $(\frac{7}{10})$.



• The decimal that represents the 70 shaded parts is $0.70 \left(\frac{70}{100}\right)$.

We deduce that: 0.7 = 0.70

$$\frac{7}{10} = \frac{70}{100}$$

Execution:
$$\left(\frac{3}{10} = \frac{30}{100}\right)$$

$$\left(\frac{14}{10} = \frac{140}{100}\right)$$

$$\left(\frac{158}{10} = \frac{1,580}{100}\right)$$

6 Complete the following:

$$\frac{10}{10} = \frac{50}{100}$$

$$\odot \frac{9}{10} = \frac{90}{10}$$

$$\Theta = \frac{8}{10} = \frac{100}{100}$$

$$O = \frac{60}{100}$$

- Write an equivalent fraction and an equivalent decimal for each of the following:
 - 10
 - Fraction . 10 = 100
 - · Decimal :

- - Fraction : 70
 - · Decimal:

- Q 0.4
 - Fraction : 10 = 100
 - Decimal : 0.4=

- ⊙ 0.30
 - Fraction : 100 = 10
 - Decimal: 0.30 = ____

- @ 2.1
 - Fraction : 2 10 = 2 100
 - Decimal: 2.1 =
- 0 1 4
 - Fraction : 1 10 = 1 100
 - Decimal
- 8 Naglaa made a cake and divided it into equal pieces. She put different-colored icings on the cake.
 - 1 What is the fraction and decimal of the pink part?
 - · Fraction:
 - · Decimal:
 - (i) If Naglaa cut the cake into 100 pieces, what are the fraction and decimal of the yellow part?
 - · Fraction:
- · Decimal:





10

Match each number written in the unit form to its equivalent values in decimal and fraction forms:

Complete the following:

$$\frac{5}{10} = \frac{1}{100}$$

$$\frac{10}{10} = \frac{70}{100}$$

Unit





Operations on Decimals

889

Comparing Decimals
Comparing Fractions and Decimals

Accraing Objectives

By the end of these lessons, the student will be able to:

- . Compare decimals that do not have the same number of digits
- Compare documals with Fractions that have 10 or 100 as the denominator



Adding Fractions with Denominators 10 and 100 Using Models or by Converting Into Equivalent Fractions

loaning Objectives

By the end of these lessons, the student will be able to.

• Use models to add two fractions with related denominators.

Add two fractions with related denominators











Comparing Decimals Comparing Fractions and Decimals

Comparing Decimals:

EX. - Which is greater 0.8 or 0.42?

First: Using Models:

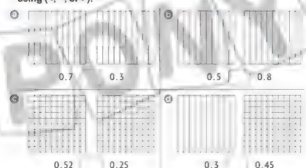


0.42 (42 colored squares)

So, 0.8 > 0.42

0.8 (80 colored squares)

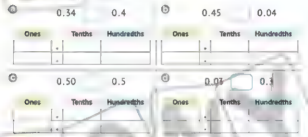
1 Shade each model according to the decimal, then compare using (<, =, or >):



EX. Which is greater 0.8 or 0.42?

	***************************************	9		
	Ones	Decimal Point	Tenths	Hundredths
	0	1	8	
-	0		4	2

- · The digits in the Ones place: They are equal, so we can't compare them.
- . The digits in the Tenths place: The first digit (8) is greater than the second digit (4) So, 08 > 0.42
- Rewrite the decimals in the following place value tables, then compare using (<, a, or >):



Third: Using Tenths and Hundredths:

Which is greater 13.95 or 13.92?



30, 13.92 < 13.95

Fractions, Decimals, and Proportional Relationships

3 Compare the decimals using (<, =, or >):

3 0.07 0 7	0.34	0.04	⊕ 0.35	0.3
3 8.2 · 8.26	a 5.18	5.08	© 20.30	20.3
⑤ 6.26 7.88	O 15.18	15 81	a 43.30	40.33

4 Arrange the following decimals in an ascending order:

5 Arrange the following decimals in a descending order:

Comparing Fractions and Decimals:

EX. - Compare using (<,=, or >):

2.8 2
$$\frac{45}{100}$$
 0.6 $\frac{3}{5}$

2 $\frac{45}{10}$ $\frac{45}{2100}$ $\frac{6}{10}$ $\frac{3}{5}$

We can convert the decimal into a fraction.

6 Compare using (<, = or >):

- @ 8.1
- 2.15

7 Which is greater?

- O A bottle containing liter of olive oil, or a bottle containing 0.73 liter of olive oil?
- 3 0 6 of a pizza, or __ of the same pizza?
- © A distance of 0 44 kilometer, or 100 kilometer?





Choose the correct answer:

6.45 >

(6.5 or 6.4 or 64.4 or 45.5)

6 3 1 c

(3.06 or 3.5 or 3.28 or 3.52)

9 704 =

 $(7\frac{4}{10} \text{ cr } 7\frac{4}{100} \text{ or } 7\frac{40}{100} \text{ or } 70\frac{4}{10})$

91.6

2 Compare using (<, = or >):

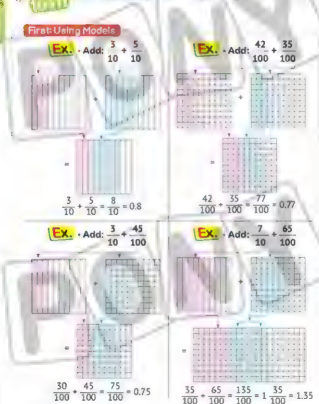
- 3.08
- 3.8
- O 5 1
- 5.2

Arrange the following fractions in an ascending order:

- · 0.6 , 0.06 , 0.66 , 0.16
- Arrange the following fractions in a descending order:
 - 21.05 , 2.15 , 21.5 , 20.15

Lessons

Adding Fractions with Denominators 10 and 100 Using Models or by Converting Into Equivalent Fractions

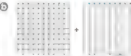




Shade the following models according to the fractions shown, then find the result:







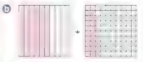






Write the addition equations that are represented on the following models, then solve them:





Second Using Equivalent Fractions

$$\frac{3}{10} + \frac{5}{10} = \frac{8}{10} = 0.8$$

$$\frac{42}{100} + \frac{35}{100} = \frac{77}{100} = 0.77$$

$$2\frac{4}{10} + 1\frac{24}{100} = 2\frac{\cancel{40}}{100} + 1\frac{\cancel{24}}{100} = 3\frac{64}{100} = 364$$

$$\frac{3}{10} + \frac{45}{100} = \frac{30}{100} + \frac{45}{100} = \frac{75}{100} = 0.75$$

Note:
$$\frac{3}{10} = \frac{30}{100}$$

3 Find the result:

$$\bigcirc \frac{7}{10} + \frac{2}{10} = 10$$

$$\odot \frac{6}{100} + \frac{25}{100} = \frac{100}{100}$$

$$2\frac{3}{10} + 5\frac{4}{10} = \frac{10}{10}$$

$$5 \frac{12}{100} + 7 \frac{53}{100} = \frac{100}{100}$$

$$\Theta \frac{2}{10} + \frac{3}{100} =$$

$$\Theta = \frac{15}{100} + \frac{7}{10} = \frac{1}{10}$$

②
$$2\frac{2}{100} + 2\frac{3}{10} =$$

$$2\frac{7}{10} + 3\frac{24}{100} =$$

4 Ashraf walks $\frac{5}{10}$ kilometer from home to school every day. Then, he stops and continues walking for $\frac{22}{100}$ kilometer until he reaches his school. What is the total distance that Ashraf walks? Use the models to show your answer.





Eslam was training for a running competition. On Monday, he ran a distance of 8 kilometer. On Tuesday, he ran 24 kilometer. What is the total distance that Eslam ran?

Quiz

Find the result:

$$\frac{36}{100} + \frac{55}{100} = -$$

$$\frac{4}{10} + \frac{4}{100} =$$

$$0\frac{75}{100} + \frac{8}{10} =$$

(2)
$$1\frac{7}{100} + 2\frac{5}{10} =$$

Shade the following models according to the fractions shown, then find the result:









$$1\frac{4}{10} + \frac{74}{100}$$





Creating and Analyzing Graphs

Lesson

Different Graphs

Learning Objectives

By the end of this lesson, the student will be able to:

- · Distinguish between different types of grophs
- · Explain the difference between bar graphs and double bar graphs
- Explain when it is appropriate to use double bar prophs

Lessons 2&3

Plotting Along Breaking the Bar

Learning Objectives.

By the end of these lessons, the student will be able to:

- . Explain why data might include fractions
- · Construct a line plot using data with fractions
- · Analyze a line plat using data with fractions
- . Construct a bar graph using data with fractions
- . Analyze p bar graph using data with fractions.
- Construct a double par graph using data with fractions.
- . Analyse a double bar graph using data with fractions









Different Graphs

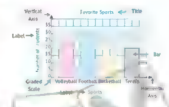


First: Bar Graph

It is the representation of data through individual columns to compare different groups.

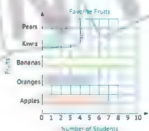
EX. The following bar graph represents the favorite sports of a group of students:

Sports	Number of Students
Volleyball	25
Football	30
Basketball	15
Tennis	20



EX. The following bar graph represents the favorite fruits of a group of students:

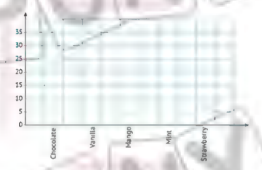
Fruits	Number of Students		
Apples	7		
Oranges	s		
Bananas	10		
Kiwis	2		
Pears	3		



1 The following table shows the favorite ice cream flavor of some people:

Ice Cream Flavors	Chocolate	Vanilla	Mango	Mint	Strawberry
Number of People	20	15	30	10	5

3 Represent the previous data using the following tar graph



- Answer the following questions:
 - How many people like mango?
 - 2 How many more people like chocolate than strawberry?
 - B What is the total number of people who like mint, vanilla, and strawberry?
 - What is the most preferred ice cream flavor?
 - 5 What is the least preferred ice cream flavor?

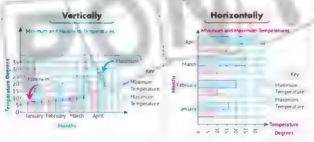
Second: Double Bar Graph

It is used to represent two sets of related data, using bars with different colors and he ahts.

EX. The following table shows the average minimum and maximum temperatures in Cairo in 4 months:

Months	January	February	March	April
Minimum Temperatures	8	10	12	15
Maximum Temperatures	16	20	25	28

- 1) The data is represented using two bars for each month, one representing the minimum temperatures and the other representing the maximum temperatures.
- 2 The bars of the minimum temperatures are colored the same color in all months. Also, the bars of the maximum temperatures are colored the same color, which is different from the minimum temperatures' color in all months.
- 3 The key of the graph is two squares with the colors used in the graph; what the colors indicate is written beside the squares.



2 The following double bar graph represents the number of boys and the number of girls in each class in a school:



Complete the following table:

Class	Primary One	Primary Two	Primary Three	Primary Four	Primary Five
Number of Boys					
Number of Girts	-				

- Answer the following questions:
 - Which class has the same number of boys and girls?
 - Which classes have more boys than girls?
 - Which classes have less boys than girls?
 - Mow many more boys are there in primary 3 than in primary 5?
 - 5? How many more girls are there in primary 2 than in primary 5?
 - 6 What is the total number of boys in all classes?

Unite (II)

Choosing how to represent data depends on the type of data we want to represent.

-							
		_	ø	alla.	_	line.	•
	п	г.	П	и	n		

They're used to display and compare data for afferent categories or groups.

The favorite colors of a number of students, the number of moons that revolve around each planet, ...etc.

Double con graphs

They're used to compare two similar sets of data.

- Comparison between the numbers of boys and girls in school classes, comparison between maximum and minimum temperatures, ...etc.
- 3 Write down the type of graph for each of the following:

(Bar Graph - Double Bar Graph)

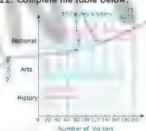
- Favorite sport for a number of students
- © Comparison between the number of hours that Hossam and Hanaa spend studying (
- © Comparison between the number of goals of two teams in the Football

 League in the first seven weeks of the league ()
- 1 Numbers of students in different grades in a school

The following double bar graph shows the number of visitors of three museums in 2021 and 2022. Complete the table below:

Number of Visitors Museums 2021 2022 History Arts

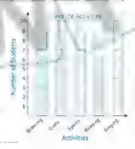
National



The following graph shows the students' votes for their favorite activities. Complete the following table, then answer the questions:

Activities	Drawing	Crafts	Sports	Reading	Singing
Number of		~			
Students		$-\chi_L$			

- Which activity did most students prefer?
- 1 Which activity was chosen by the fewest students?
- How many more students chose sports than crafts?
- Which two activities have a sum equal to the number of students who chose





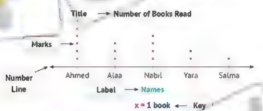


Plotting Along & Breaking the Bar

au Flei Giuph

- Line Plot Graph: It's a graph that represents repeated data on the horvental number line.
- Repetition: It's the number of times something happens.





Line Plat Graph Eigments

Title It explains the graph "Number of Books Read".

Number Line It's a line divided according to the labels.

They describe what the data on the number line represents. Labels

Marks (x) They are put according to the number of repetition of data.

It indicates what each (x) represents Kev

· In the previous graph, there are 5 people, and we put the (x) mark(s) above each of them The number of marks represents the number of books each of them read, where each (x) represents one book.

The following table shows the distance between the students' houses and their school:

1 km	4 km	4 km	1 km
1 km	4 km	2 km	4 km
3 km	3 km	2 S km	2 km

(a) Complete the line plot graph using the previous data:

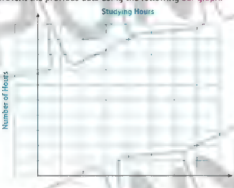


- Answer the following questions:
 - What is the total number of students who shared the distance between their school and their houses?
 - What is the shortest distance for a student to get to school?
 - What is the longest distance for a student to get to school?
 - What is the distance that most of the students cover to get to school?
 - 5 What is the distance that the least number of students cover to get to school?

2 The following table shows the number of studying hours of some children in one day:

Children	Hazem	Mervat	Ashraf	Walaa
Hours	$1\frac{1}{2}$	3	$2\frac{1}{2}$	3 1/2

Represent the previous data using the following bar graph.



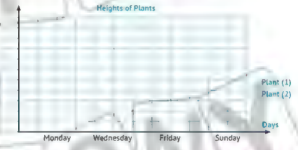
Chridren

- Answer the following questions:
 - How many hours did Hazem study?
 - Who studied for the most number of hours?
 - Who studied for the least number of hours?
 - Mhat is the total number of hours Hazem and Mervat studied altogether?
 - 5 What is the difference between the number of studying hours of Ashraf and Wataa?

3 Kamal planted two different types of plants in the science class. After the plants grew a little, Kamal wrote their heights to the nearest cm for 4 days, as shown in the following table:

Day	Monday	Wednesday	Friday	Sunday
Plant (1)	2 1 2	2 1	3	3 1 2
Plant (2)	3 1	4	4 1	5

@ Represent the previous data using a double bar graph.



- Answer the following questions:
 - 11 What is the amount of growth of plant (1) from Monday to Sunday?
 - What is the difference between the heights of plant (1) and plant (2) on Friday?
 - 3 What is the sum of the heights of both plants on Wednesday?
 - Which plant was taller on Monday?

The Best Graph to Represent the Given Data

Bar Graph

A bar graph is used to compare things between different groups or to track change over large periods of time with one group surveyed.

Examples of data that can be represented by a bor graph:

- Favorite animal or pet
- Favorite season
- Favorite color or sport
- Favorite subject
- Favorite food or fruit
- Students' marks

Double Bar Grach

A double bar graph is used to display two sets of data on the same graph using two different colors to compare the two categories.

Examples of data that can be represented by a double bar graph

- · Favorite color between boys and girls
- Favorite food between boys and girls
- Students' marks of two subjects
- Highest and lowest temperatures of some cities
- Saved amounts during months between two people

A line plot is used to show the frequency of data on a number line.

Examples of data that can be represented by a line plot:

- Data involving measurements such as length, time, distance, height, or weight.
- Number of siblings
- Number of pets



10

The following table shows the weights of a group of pets. Represent this data using a line plot graph

		_			
3 1/5 km	2 3 km	2 km	3 km	$2\frac{3}{5}$ km	3 4/5 km
				2 km	

- Choose the correct answer:
 - (a) Which of the following can be represented by a line plot? (Our favourite mavie or Our favour te animal or Our heights or Our favourite food)
 - Which of the following cannot be represented by a line plot? (Our family members numbers or Distance between home and school or Our shoe sizes or Our favorite activity in the spare time)
- Which of the following can be represented by a double bar graph? (Seeping hours every night or Maximum and minimum temperatures in different cities or Favourite food or Lengths of 5 things on your desk)
 - (a) To compare between the rainfall in the deserts of Africa in the two vears 2020 and 2021, we use a (picture representation or bar graph or line plot graph or double bar graph)



DUnit Geometry

Concept 12.1: Geometric Concepts
Concept 12.2. Classifying Shapes

Dunit Angles of a Circle

Concept 13 1: Breaking the Circle Into Angles
Concept 13 2 Measuring and Drawing Angles





Geometric Concepts

eomeli

Lessons Points, Lines, Line Segments, and Rays 182 The Relation Between Two Lines

corn na Object ves

By the end of these lessons, the student will be able to:

- · Identify points, lines, line segments, and rays . Draw points, lines, line segments, and rays
- Define intersecting, parallel, and perpendicular lines
- · Draw intersecting, parallel, and perpendicular lines.

Lessons Symmetry Real-Work Real-World Geometry

earning Objectives,

By the end of these lessons, the student will be oble to:

- · Identify lines of symmetry to two-dimensional figures.
- . Draw lines of symmetry in Iwad mensional figures
- Apply geometry concepts to solve replyorid problems.









Points, Lines, Line Segments, and Rays The Relation Between Two Lines

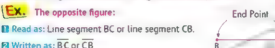


- It is an exact location on a plane.
- The point is called using a capital letter.



Line Scement

- · It is a part of a line with two end points.
- The line segment is called using its two end points.



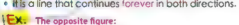
ROY

- It is a part of a line that has a starting point, but no end point.
- It continues forever in only one direction.

 Starting Point

 EX. The opposite figure:
- Read as: Ray DE. Written as: DE

• It is a line that continues forever in both directions.





Applications of Geometry and Measurement

Complete the following table as in the example:

	Figure	Word	Symbol
Ex.	A B	Ray AB	AB
'0'	Χ̈́Υ	(177kg)	No clay
0	M		
9	c D		
0	Č B		

Draw:

O Line segment KL

Ray XY

G Straight line BC

(AB

0 00





- · Points, line segments, rays, and lines are plane figures.
- · A plane is a flat surface that goes on forever in all directions.
 - · Planes have an infinite number of points and lines.
 - · Shapes on a plane have only two dimensions: length and width.
 - · Points and line segments are the building blocks of two-dimensional shapes.

The Relation Between Two Lines

Pairs of lines have different names depending on how they are drawn on the plane.

Intersecting Lines

 They are two lines that intersect or cross at a common point.



Ex.

XY . AB are two intersecting lines at the point 'M'.

Perpendicular Lines

 They are two lines that intersect or cross at a common point to form four square corners.





EX. KL and DE are perpendicular lines intersect at point 'S',

The straight line KL is perpendicular to the straight line DE.



Parallel Lines

- They are two lines that will never cross.
- A small arrow is often drawn on each line to show that the lines are parallel.





Ex. ST and AB do not intersect.

The straight line AB is parallel to the straight line ST.



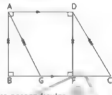
Note the following pairs of straight lines and rays, extend the straight lines or rays in each figure, and determine whether the lines are "intersecting or parallel":



4 Use the following figure to answer the questions:

The two line segments AD and are parallel

- The two line segments AD and are perpendicular.
- (a) The two line segments AB and are parallel.
- The two line segments AB and are perpendicular
- are parallel O DF and O AG and



are perpendicular

5 Draw:

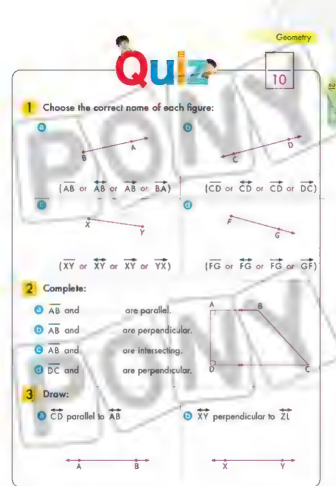
O CD // AB

O ST _ XY

@ Ray DE is parallel to ray FG.

 Straight line MN is parallel to straight line WX.







Symmetry **Real-World Geometry**

The Symmetrical Shape

 The shape has symmetry if it can be folded to create two identical haives.

Line of symmetry

The Line (Axis) of Symmetry

 It is a line down the middle of the shape, which acts like a mirror between the two haives.









1 line of symmetry

2 lines of symmetry

3 tines of symmetry







4 lines of symmetry

An infinite number of lines of symmetry

No lines of symmetry

Draw the line(s) of symmetry for each of the following shapes:









2 Put a tick (/) if the drawn line is a line of symmetry:



3 Draw the lines of symmetry for the following letters and symbols, if any:



Draw the other park of a symmetrical share.

We can draw the other part of a geometric shape using the square grid.

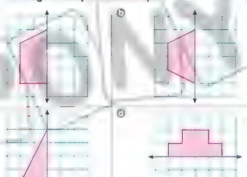
Ex.

Draw the opposite part of the figure, where line AD is the line of symmetry.



- · Mark the points corresponding to the vertices, as they will be the same distance from the line of symmetry, and use the squares to locate the points.
- · Match the dots to form a symmetrical shape around the line AD.





- 5 Look at the picture of the park, then answer:
 - What geometric shape do restrooms represent?
 - What is the area of the football field?
 - What is the perimeter of the basketball court?
 - How many quadrilaterals are there in the park?
 - O How many park benches are there?







Match each shape to its other half to get a symmetrical shape:





Draw the line(s) of symmetry for each of the following shapes:



Draw the rest of the image to complete each symmetrical shape:







Lessons Classifying Angles
5&6 Drawing Angles

Learning Objectives

By the end of these lessons, the student will be able to.

- · Classify right angles using nonstandard tools
- · identify right angles in the world around him/her
- Determine whether angles are equal to, greater than, or less than right angles
 - Classify angles as right, obtuse, or acute
- . Draw right, acute, and obtuse angles

Lessons 7&8

Classifying Triangles
Drawing Triangles

Legraing Objectives

By the end of these lessons, the student will be able to:

- · Classify triangles by the size of their angles
- . Classify triangles by the length of their sides
- Draw different types of triangles.

Less 9

Classifying Quadrilaterals

Learning Objectives!

By the end of this lesson, the student will be able to:

- . Classify quadrilaterals by sides and apples
- . Depw different types of quadrilaterals.











Classifying Angles Drawing Angles



Angle

 It is formed when two lines, line segments, or rays intersect at a common end point.







Types of Angles

The It is Local to

Its sides are perpendicular, and it forms a souare



Acute Angle

It's smaller than a right angle.



Obtuse Angle

It's greater than a right angle.



Examples of right angles around us







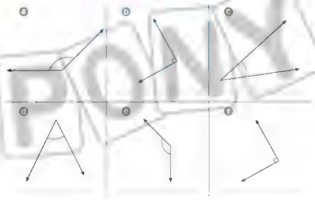




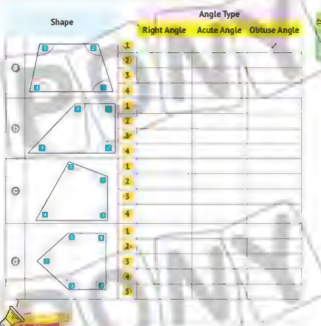
Circle the right angles in each of the following shapes, as in the example:



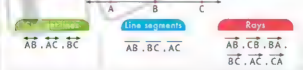
3 Look at the following angles, and write the type of each of them (acute angle, obtuse angle, right angle):



4 In each of the following shapes, determine the type of each angle:



In the following image, a large number of lines can be named:

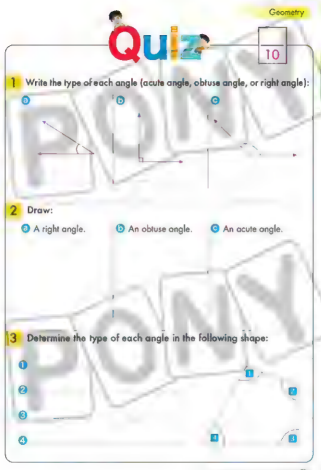


5 Write the name of the part colored in red in each straight line:

- Draw:
- An acute angle An obtuse angle A right angle.

- A geometric figure that contains a right angle and an acute angle.
- A geometric figure that contains a right angle and an obtuse angle.
- O A geometric figure that contains an acute angle and an obtuse angle.

- A hexagonal shape with all obtuse angles.
- A right angle and an 1 A quadrilateral with acute angle sharing a starting point.
 - at least two right angles.





Classifying Triangles Drawing Triangles

Triangle

• It is a polygon with 3 sides and 3 amoldi

Classifying triangles by the length of their sides

- **Equilateral Triangle**
 - 3 equal sides
- 2 Isosceles Triangle
 - 2 equal sides
- Scalene Triangle







Classifying triangles by the measure of their angles

- **Acute Triangle**
 - 3 acute anale
- Right Triangle 1 right angle
- Obtuse Triangle 1 obtuse angle



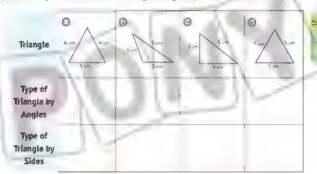




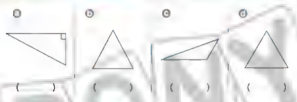


- Any triangle has at least two acute angles.
- · An equilateral triangle is an acute triangle, not vice versa.

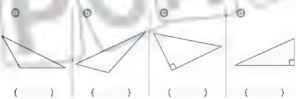
1 Classify each of the following triangles (Complete the table):



2 Put (E) below the equilateral triangles and (S) below the scalene triangles:



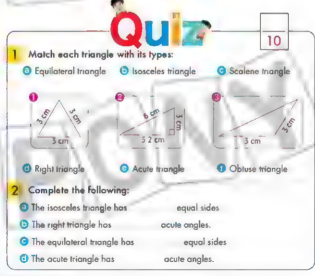
3 Put (O) below the obtuse triangles and (R) below the right triangles:



- 4 Draw:
 - O An obtuse triangle.

An equilateral triangle.

- An isosceles triangle containing a right angle.
- A scalene triangle containing an obtuse angle.





Classifying Quadrilaterals

Quadrilaterals

They are polygons that have four sides and four angles.

Quadrilaterals

 Quadrilaterals with 0 pair of parallel sides are simply classified as quadrilaterals. However, quadrilaterals with at least one pair of parallel sides have names.

Parallelogram	· · · · · · · · · · · · · · · · · ·
Angles: 2 acute angles and 2 obtuse	angles.
Sides: 2 pairs of parallel sides, each	two opposite sides are equal
With four right angles	With four eight angles
o Rectangle	eRhombus
Angles. 4 right angles	Angles: 2 acute angles 2 obtuse angles
Sides:	Sides:
2 pairs of parallel sides, each two opposite sides are equal.	2 pairs of parallel sides, all sides are equal.
• Square	THE RESERVE TO SERVE THE PERSON NAMED IN
with all sides are equal all sides are equal	arallel sides,
e Trapezium	

Angles, Angles vary

Sides: Only one pair of unequal partlet sides.

1	Complete:

- Ouadrilaterals that contain two pairs of parallel sides are:
- Quadrilaterals that have four sides with equal lengths are:
- @ Quadrilaterals that have four right angles are:
- A trapezium has pair of parallel sides that are in length.

2 Draw:

A quadrilateral with only one pair
 A quadrilateral with 4 equal sides
 of parallel sides.
 and 4 right angles.

3 Who am !?

- I have four sides, two acute angles and two obtuse angles, all sides are
 of the same length.
- I am an angle whose measure is less than the measure of a right angle.
- O I am a triangle with all sides of the same length. (
- ① I am a geometric figure formed by two rays that form a square angle.
- I am an angle whose measure is greater than the measure of a right angle.
- I am a three-sided polygon that can have an acute, right, or obtuse angle and all of my sides are of different lengths. (

Match each quadrilateral with its name:

Parallelogram Rectangle Rhombus Square

Trapezium



Choose the correct answer:

- The quadrilateral that has 4 equal sides is a
 - { rectangle or parallelogram or rhombus or trapezium }
- The quadrilateral that has 4 right angles is a

{ rectangle or parallelogram or rhombus or trapezium }

- 6 The guadrilateral that has 4 equal sides and 4 right angles is a
- (rectangle or parallelogram or rhombus or square)
- 1 The quadrilateral that has only one pair of parallel sides is a (rectangle or parallelogram or rhombus or trapezium)

Complete the following:

- 1 The rectangle has right angles.
- The square has equal sides.
- (a) The rhombus has eaual sides.
- (The is a parallelogram with 4 right angles
- @ The is a rectangle with 4 equal sides.
- 1 The is a rhombus with 4 right angles





Breaking the Circle Into Angles



The Circle and the Degrees

13.1

Learning Objective

By the end of this lesson, the atudent wift be obtain:

• Explain the relationship between circles and angle measurement.



Measuring Angles Using a Circle Model

Learning Objectives

By the end of this lesson, the student will be able to:

- · Identify angle measurements on a cycle model
- . Relate fractions of a citalle to anale measurements









The Circle and the Degrees

Link of Angla Measurement

When a circle is divided into 360 equal parts (sectors), each part represents an angle of one degree.

Degrees

• It is the unit of angle measurement and is expressed by a small circle "o" written above the number on the right.

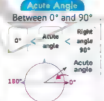
Ex. 60°, 75°, 83°, 152°, 180°

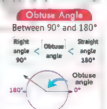
Right Angle:

- When dividing a circle into four equal parts (sectors), each part represents a right angle. $as 360 \div 4 = 90$
- The measure of a right angle = 90 degrees, or 90°.



180°.





Applications of Geometry and Measurement

1 Write the type of angle based on each measurement:

O 37°

(95° -

@ 89° :

@ 180°:

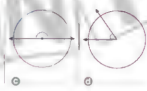
O 90° :

@ 91° :

Write the angle type:







Draw:

- A straight angle A right angle An obtuse angle An acute angle









- - · The angles drawn on the circle remain the same, and it doesn't matter if the circles are large or small.

180***

- EX. . The size of the circle changed, but the angle between the two rays did not.
- · There are two directions they can go on a circle:

Clockwise rotation



Counterclockwise rotation



4 Move from 0° in the given direction and draw a right angle, then write 90° and 180° on each circle: O Clockwise Counterclockwise **G** Clockwise 10 Complete the following: The acute angle measures between The obtuse angle measures between and The measure of a right angle is 1 The measure of a straight angle is 1 The type of an angle measures 72° is 1 Half of a circle measures Classify each angle of the following: (Write the type of the angle)



Measuring Angles Using a Circle Model

Dividing the Circle Into Angles

When a circle is divided into 12 equal parts, the measure of the angle representing each part is 30°. (360° + 12 = 30°)

Angles on a Circle

$$\frac{2}{12} = \frac{1}{6}$$
 circle $\frac{3}{12} = \frac{1}{4}$ circle $\frac{4}{12} = \frac{1}{3}$ circle





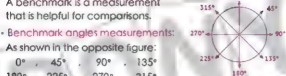
$$\frac{6}{12} = \frac{1}{2}$$
 circ

$$\frac{8}{12} = \frac{2}{3}$$
 circl

$$\frac{6}{12} = \frac{1}{2}$$
 circle $\frac{8}{12} = \frac{2}{3}$ circle $\frac{9}{12} = \frac{3}{4}$ circle $\frac{12}{12} = 1$ circle

$$\frac{12}{12}$$
 = 1 circle

· Benchmark angles on a circle: A benchmark is a measurement



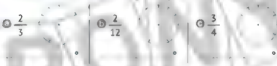
- As shown in the opposite figure: 225° 270° 315* 180° .
- Write what the shaded part represents in each of the following:



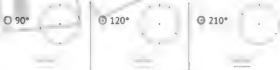
Fraction

Angle

2 Color the circle model according to the fraction shown and write the measure of the angle it represents.



3 Color the circle model according to the measure of the angle shown and write the fraction it represent:



Applications of Geometry and Measurement

- 4 Hussam wandered from one place to another, passing through the city center. Estimate the angles through which he walked into the city. Calculate the angles clockwise,
 - From home to the train station:
 - From the train station to the mosque:
 - G From the mosque to the market:



- From the mosque to the park:
- From the school to the train station.



Complete the following table:

Measure of Angle

Fraction

Match each circle model with the fraction that represents the shaded parts







12



Unit



Measuring and Drawing Angles

Using Protractors.

38.4 Measuring Angles

Learning Objective:

By the end of these lessons, the student will be able to:

- · Identify the parts of angles
- Name angles
- * Describe the characteristics of a protractor
- · Use a protractor to measure angles



Drawing Angles

Drawing Angles With a Protractor

Learning Objective,

By the end of these lessons, the student will be able to:

Use a protractor to draw a given angle between 0 and 180 degrees



Classifying Triangles Using Geometric Tools

Legrana Objectives.

By the end of this lesson, the student will be able to:

- Classify triangles according to the lengths of their sides using the rules.
- Closelly triangles using the measures of their angles using the protestor









Using Protractors Measuring Angles

Angle Parts

- Angle:
- It's formed by two roys that share a common end point.
- Sides of an angle:
- They're the two rays that make up the angle.
- Vertext
- They're the two rays that make up the angle.

- Angle names:
- The symbol (∠) is used to represent the word 'angle'.
- . The angle vertex is used to name the angle:
- Also, the angle can be named using the points on the two rays with the vertex in the middle:

EX. • In the opposite angle:

- The vertex of the angle: L
- The sides of the angle: LK and LM
- The name of the angle: Lor _ KLM or _ MLK

Ray (Side)

Vertex r

Ray (Side)

Investigating Protractors -> A protractor is a tool used for measuring angles.



Scale

The protractor bas two sets of scales. so we can use the protractor from the right or the left.

It's used to line up the vertex of an ongle

It's the one representing 0 and is

used to line up one of the rays of the angle so that we can read the angle measurement using the other ray.

Name each of the following angles using the rays and vertex of the angle:

Angle







Rays

Vertex

2. Write three different names for each angle:

Angle









Name 1

Name 2

Name 3 ∠

Complete using the following figure:

Ray (1):

Name (1) of the angle:



Name (2) of the angle:





Name (3) of the angle:

Place the protractor on the angle to be measured

- Line up the center mark with the vertex of the angle.
- · Make sure that the zero line of the protractor is lined up with one of the angle's rays.
- · Look at where the angle's other ray passes through the protractor.

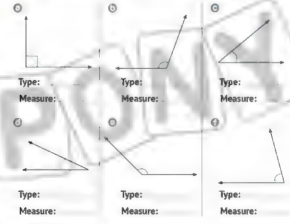


Note that it is measured from the right

Note that it is measured from the left

Angle measure = 70° Note that it is measured from the right.

4 Classify the angle as acute, obtuse, or right. Then, use a protractor to find the angle measurement:



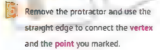


Drawing Angles Drawing Angles With a Protractor

Drawing Angles with a Protractor

X. • Use a protractor to draw an angle of 82°

- Draw a point (vertex) and a ray starting at this point and extending in one direction
- Align the point (vertex) with the center mark and line up the ray with the zero line.
- Determine which scale to use. Think about the type of angle being drawn and the direction of the ray.
- Find the angle measurement and draw a small point at that mark.







Applications of Geometry and Measurement

Use what you know about acute, obtuse, right, and straight angles to draw each angle without using a protractor:







Draw the following angles using a protractor:

















The name of the angle is

or Z

1 The vertex of the angle is:

G The rays (sides) of the angle

are

1 The type of the angle is

Measure the following angle, then complete:

The name of the angle is

or Z or 4

The vertex of the angle is:

The rays (sides) of the angle

are

The measure of the angle is

(a) The type of the angle is







Classifying Triangles Using Geometric Tools

Inside and Outside Scale Measurement



- Inside scale measurement is 120°.
- Outside scale measurement is 60°.
- Inside measurement makes sense because the type of angle is obtuse angle.
- Use the protractor to measure the angle, Record both numbers on the protractor scale. Explain which measurement makes sense for an angle and why:
 - O I Inside scale measurement is
 - Outside scale measurement
 - scale measurement makes sense

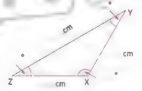
because the type of the angle is

- 1 Inside scale measurement is
 - Outside scale measurement
 - scale measurement makes sense because the type of the angle is

Classifying Triangles **By Side** Equilateral Isoscoles Scalene Acute Right Obtuse Triangle Triangle Triangle Triangle Triangle Triangle 3 equal 2 equal 3 acute 1 right 1 obtuse no equal. sides sides sides anole angle angle ithe oppo liguna, A Al Py using a ruler AB = 3 cm BC = 4 cm , AC = 5 cm (All sides are different in length), . So, the type of triangle by the length of its side is (Scalene Triangle) 2 By using protractor: Measure of $\angle A = 54^{\circ}$ (Acute angle) Measure of \angle B = 90° (Right angle), Measure of \angle C = 36° (Acute angle) . So, the type of triangle by the measure of its angles is (Right Triangle).

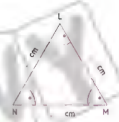
2 Use the geometric tools to complete:

- The type of the triangle by the length of its sides is
 - The type of the triangle by the measure of its angles is



Applications of Geometry and Measurement

- The type of the triangle by the length of its sides is
 - The type of the triangle by the measure of its angles is







- Use the geometric tools to complete:
 - (a) AB = cm. BC =

AC = cm.





1 The type of the triangle by the measure of its angles is



XZ =





10 The type of the triangle by the measure of its angles is





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Revised by:

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Second Term





Unit (9 Fractions

Concept 9.1: Composing and Decomposing Fractions

Concept 9.2: Comparing Fractions

Concept 9.3: Multiplication and Fractions

Vnit () (Decimals

Concept 10 1: Understanding Decimals

Concept 10.2: Decimals and Fractions

Concept 10.3: Operations on Decimals

▶Unit **Data With Fractions**

Concept 11.1. Creating and Analyzing Graphs

Composing and Decomposing Fractions



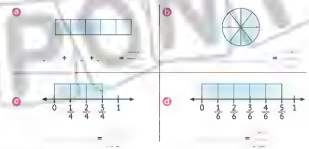
1 Write the fraction of the shaded parts in fraction and word forms:



2 Color the part representing the fraction shown:



3 Write an equation using unit fractions to show how to compose the fraction representing the following models:



4 Complete:

- $(3)\frac{1}{7} + \frac{1}{7} =$
- $\bigcirc \frac{1}{4} + \frac{1}{4} + \frac{1}{4} =$

- $\frac{3}{3}$ =
- <u>0</u> 7 =

- $\frac{8}{2} = 1$
- = 1

 $\frac{9}{} = 1$

- Sive-
- -eighths = 1 U Three-thirds =

5 Decompose the following fractions using unit fractions:

- 1 =
- 1=

Decompose the following fractions in two different ways:

0

0

- 6

- 0

Choose the correct answer:

Five-sevenths =

 $(\frac{5}{7} \odot \frac{7}{5} \odot \frac{5}{12} \odot 35)$ $(15 \odot \frac{5}{3} \odot \frac{3}{8} \odot \frac{3}{5})$

Three-fifths =

(4 fifths @ 4 ninths @ 9 fourths @ 9 fifths)

- $-sixths = \frac{4}{6}$

(Six @ Four @ Nine @ Ten)

- Seven-
- (sevenths @ halves @ ninths @ eighths)

- 8 Read the following problems, then draw a model and write an equation using unit fractions to show your answer:
 - O Hossam wants to fill a liter juice bottle using a cup that holds liter of juice. How many times will Hossam need to fill the cup to fill the bottle?
 - (b) Samah has a pizza divided into 8 equal pieces. She ate a part of it and 2 pieces were rleft. How many pieces did Samah eat?
 - Toka s mother prepared a cake to celebrate her daughter's birthday. She divided this cake into 9 equal pieces. Toka's friends ate 5 pieces. How many pieces of cake are left?

Maysa bought 4 pizza pies and divided each pie into 8 equa. slices After Maysas guests finished eating, there was only one piece left from each pie. How many pieces are left of all the pies?

9 Answer the following:

- Omar ate ¹/₅ of a bag of popcorn, and he and his brother Amir shared what was left in the bag. Write equations showing two methods they can use to divide the remaining popcorn.
- Write the fraction represented by the following models, then compose a fraction and decompose it another way.



Fraction = - + - - - = -

Decomposing the fraction in another way = ---- =

10 Omar bought a pizza pie and divided it into 8 equal parts. Omar ate ¹/₈ of the pizza and shared the rest with his brother. Write two equations showing two ways that can be used to divide the remaining pizza pieces.

The fraction representing the remainder:

First equation:

Second equation:

Assessment

Uwir 9

Choose the correct answer:

② Three-ninths =
$$(\frac{3}{9})^{\frac{9}{3}} = \frac{3}{6}$$
 © 27)

$$\bigcirc \frac{3}{4} = (\frac{3}{2} + \frac{3}{2} \odot \frac{1}{4} + \frac{1}{4} \odot \frac{2}{3} + \frac{1}{1} \odot \frac{1}{4} + \frac{1}{4} + \frac{1}{4})$$

2 Complete the following:

(a)
$$\frac{1}{7} + \frac{1}{7} + \frac{1}{7} + \frac{1}{7} =$$
 (b) Seven-ninths = ---

3 Answer the following:

There are two identical chocolates, each divided into 4 equal pieces; Hossam ate 3 of the first, and Tamer ate 2 of the second. How many pieces do they have left? Draw a mode, for your solution, and write an equation using unit-fractions.

Lesson

1 Complete using the following words:

proper fraction , improper fraction , mixed number , whole number

 $\frac{3}{4}$ is a/an

 $\frac{5}{2}$ is a/an

 \bigcirc 3 $\frac{1}{4}$ is a/an

@ 12 is a/an

 $\frac{15}{5}$ is a/an ..

. 0 16 is a/an

 $95 \frac{2}{7}$ is a/an

- . $\sqrt{0} \frac{3}{9}$ is a/an
- Three-eighths is a/an
- Eight-thirds is a/an Two and five-ninths is a/an

- Sixty-one is a/an

2 Complete:













- = 3

3 Convert the improper fractions into mixed numbers:



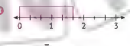












$$\bigcirc \begin{array}{c} 12 \\ 5 \\ \hline \end{array} = \bigcirc \begin{array}{c} 18 \\ 4 \\ \hline \end{array} = \bigcirc \begin{array}{c} 25 \\ 4 \\ \hline \end{array} = \bigcirc \begin{array}{c} 0 \\ 15 \\ 8 \\ \hline \end{array} = \bigcirc \begin{array}{c} 15 \\ 8 \\ \hline \end{array} = \bigcirc \begin{array}{c} 15 \\ 15 \\ \hline \end{array} = \begin{array}{c} 15 \\ 1$$

$$\frac{15}{9} =$$

$$0 \frac{16}{5} =$$
 $0 \frac{21}{5} =$ $0 \frac{65}{6} =$ $0 \frac{46}{5} =$

4 Convert the mixed numbers into improper fractions:











②
$$5 \frac{2}{3} =$$
 ① $8 \frac{1}{2} =$ ② $3 \frac{3}{8} =$ ① $6 \frac{3}{4} =$ —

$$0.2\frac{1}{7} = -$$

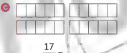
$$0.2\frac{1}{7} =$$
 $0.3\frac{4}{5} =$ $0.7\frac{1}{4} =$

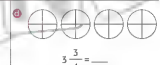
5 Using the following models, complete each of the following:





$$2\frac{4}{6} = -$$











6 Complete:

$$a = 4 \frac{2}{7}$$

$$\frac{16}{10} = 3\frac{1}{10}$$

Assessment

Uwit 9

Choose the correct answer:

$$a = 3 - 3$$
 is a/an

(proper fraction @ improper fraction @ mixed number @ whole number)

$$\left(\frac{16}{5} \odot \frac{8}{5} \odot \frac{31}{5} \odot \frac{4}{5}\right)$$

$$(2\frac{3}{4} \odot 3\frac{2}{4} \odot 4\frac{3}{4} \odot 3\frac{1}{4})$$

$$= \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5}$$

$$(\frac{4}{20} \odot \frac{1}{20} \odot \frac{1}{5} \odot \frac{4}{5})$$

$$=\frac{8}{9}$$

$$\frac{4}{6} + \frac{4}{3} \odot \frac{4}{5} + \frac{4}{4}$$

$$\left(\frac{4}{6} + \frac{4}{3} \odot \frac{4}{5} + \frac{4}{4} \odot \frac{4}{9} + \frac{4}{9} \odot \frac{8}{4} + \frac{1}{2}\right)$$

2 Complete the following:

(a)
$$4\frac{2}{3}$$
 -

(As an improper fraction)

$$\frac{35}{}$$
 = 7

3 Answer the following:

Write the mixed number representing each of the following models:









Shade the models according to the mixed number shown:





Write the fractions representing each of the following models, then find the sum:

- 2 Use the shown models to subtract:
 - $(3) 2 \frac{4}{5} =$

 $\frac{1}{3} - \frac{2}{3} =$

- $6 5 \frac{3}{8} =$

3 Find the result:

(a)
$$3 + \frac{3}{4} =$$

(5)
$$2 + \frac{5}{8} + \frac{7}{8} =$$

$$6\frac{7}{9} + \frac{5}{9} + \frac{3}{9} =$$

$$\frac{5}{7} + \frac{2}{7} + \frac{3}{7} + \frac{6}{7} =$$

(3)
$$\frac{5}{9} + \frac{4}{9} + \frac{7}{9} + 2 = ...$$

$$7 - \frac{3}{5} =$$

$$64 - \frac{3}{4} =$$

4 Answer the following:

- O Nadia is making falafel for breakfast for a large number of guests. This falafel recipe requires $\frac{1}{2}$ teaspoon of baking soda to make 10 falafel patties. How many teaspoons of baking soda will she use to make 40 falafel patties?
- **6** Marwa spends $\frac{5}{2}$ hour doing her Arabic homework, $\frac{2}{2}$ hour doing the math homework, and one hour doing the English homework. Calculate the time she spends doing her homework.
- **©** Rehab needs a full bottle of frying oil. If she has a bottle $\frac{3}{r}$ full How much oil will she need to have a full hottle?

- Mona was practicing walking for 3 hours. Her brother walked with her for 3 hour, then her sister walked with her for another 3 hour and she walked alone the rest of the time How long did she spend walking alone?
- Manar shared two boxes of sweets with her friends. She gave Maha sweets box. She gave Kamal 2 sweets box. How much of the sweets boxes are left with Manar?

5 Choose the correct answer:

$$\frac{5}{5} =$$

(b) 2
$$\frac{3}{4}$$
 =

$$(\frac{11}{4} \odot \frac{3}{10} \odot \frac{23}{4} \odot \frac{3}{8})$$

$$(\frac{3}{4} \odot 5 \frac{1}{4} \odot 1 \frac{5}{4} \odot 3 \frac{3}{4})$$

3
$$\frac{3}{7}$$
 =

$$(\frac{5}{7} - \frac{1}{7} \odot \frac{7}{3} + \frac{3}{7} \odot \frac{1}{3} + \frac{3}{7} \odot \frac{3}{7} + \frac{3}{7})$$

$$(6+8 \odot \frac{3}{4} + \frac{3}{4} \odot \frac{4}{5} + \frac{2}{3} \odot \frac{2}{8} + \frac{2}{8} + \frac{2}{8})$$

$$\frac{6}{4}$$
 is a/an

(proper fraction @ improper fraction @ mixed number @ whole number)

is an improper fraction.

 $(\frac{3}{9} \odot 3 \frac{1}{9} \odot 3 \odot \frac{8}{7})$

Assessment

Uwir 9

Choose the correct answer:

$$\frac{12}{6} = ...$$

$$\frac{47}{5} =$$

$$\frac{3}{5} = \frac{2}{3} =$$

$$\Theta = \frac{3}{9} + \frac{3}{9} + \frac{3}{9} = \dots$$

(6 @ 12 @ 2 @ 126)

$$(4\frac{7}{5} \odot 9 \frac{2}{5} \odot 2 \frac{9}{5} \odot 2 \frac{5}{5})$$

$$(3 - \frac{3}{4} \odot 4) \frac{3}{4} \odot 3 \frac{4}{8} \odot 4)$$

$$(5\frac{1}{3} \odot 4\frac{2}{3} \odot 4\frac{1}{3} \odot 5\frac{2}{3})$$

$$(1 \odot \frac{9}{27} \odot \frac{3}{27} \odot \frac{27}{9})$$

2 Complete the following:

$$\bigcirc \frac{3}{9} + \frac{7}{9} + \frac{8}{9} =$$

$$(3)\frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} =$$

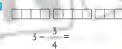
$$0.3 \frac{3}{2} = \frac{24}{2}$$

$$\bigcirc 5 - \frac{5}{8} =$$

3 Answer the following:

6 Find the result using the following models:





6 Manar had 3 LE. She bought a pen for $\frac{3}{4}$ LE, an eraser for $\frac{2}{4}$ LE and a ruler for 2 LE. How much money is left with Manar?

Lesson

6

1 Add using the following models:

(a) $1\frac{3}{5} + 2\frac{1}{5} = -$





 $\frac{1}{4} + 2 \frac{3}{4} =$





 $\frac{5}{6} + \frac{4}{6} =$





 $\frac{4}{8} + 1 \frac{4}{8} =$





2 Add using the following number lines:

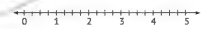
(a)
$$2\frac{1}{3} \div 1 \frac{2}{3}$$



6
$$3\frac{1}{2} + 2\frac{1}{2} =$$



$$\bigcirc 1\frac{3}{4} + 2\frac{2}{4} =$$



6 2
$$\frac{2}{3}$$
 +1 $\frac{2}{3}$ =



3 Add:

(a)
$$2\frac{3}{4} + 5 =$$

$$\bigcirc 2\frac{3}{8} + 1\frac{4}{8} =$$

$$\bigcirc 2\frac{6}{7} + \frac{1}{7} =$$

$$3\frac{5}{6} + \frac{3}{6} =$$

$$\bigcirc 4 \frac{4}{5} + 3 \frac{1}{5} =$$

$$6)$$
 3 $\frac{5}{8}$ + 2 $\frac{3}{8}$

$$0.4\frac{3}{7}+2\frac{6}{7}=$$

- Answer the following using the strategy you prefer:
 - ② Ahmed bought $1 \frac{1}{2}$ kg of flour, $2 \frac{1}{2}$ kg of rice, and $\frac{1}{2}$ kg of sugar. What is the total mass of the things he bought in kilograms?
 - **(b)** The side length of a square is $3\frac{1}{2}$ cm. What is the perimeter of the square in centimeters?
 - **©** Salma bought $3\frac{1}{6}$ kg of fruits and $4\frac{5}{6}$ kg of vegetables. What is the total mass of the items she bought?
 - **1** Yassin has $5 \stackrel{3}{\sim} LE$, and he took $3 \stackrel{2}{\sim} LE$ from his father. What is the total of Yassin's money?

Assessment

Unit 9

1 Choose the correct answer:

3 4
$$\frac{1}{2}$$

$$(\frac{9}{2} \odot \frac{5}{2} \odot \frac{41}{2} \odot \frac{9}{8})$$

$$(2\frac{5}{4} \odot 5\frac{2}{4} \odot 1\frac{6}{4} \odot 6\frac{1}{4})$$

(proper fraction @ improper fraction @ mixed number @ whole number)

$$(3\frac{5}{10} \odot 3\frac{23}{55} \odot 4 \odot \frac{35}{5})$$

$$a + \frac{6}{8} = \frac{6}{8}$$

$$(1 + \frac{4}{8} + \frac{10}{16} + \frac{10}{16} + \frac{10}{8} + \frac{1}{8})$$

2 Complete:

$$\frac{23}{3} = 5 \frac{3}{3}$$

(b)
$$3\frac{3}{7} + 2\frac{4}{7} =$$

$$\bigcirc 4\frac{3}{5} + 2\frac{4}{5} =$$

$$6 + \frac{5}{6} =$$

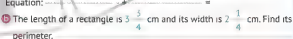
If the numerator is greater than the denominator, then the fraction is called a/an_

3" Answer the following

Write the addition equation shown on the number line, then find the result.

Number line •

Equation:



Fares saves 3 - pounds every week. How much money does he save in 3 weeks?

Lesson

7

1 Subtract using the following models:

- 3 $5-2\frac{3}{8}=$
- \otimes

- $3\frac{1}{4} 2\frac{3}{4} =$
- \oplus
- \oplus (

- $9 5 \frac{4}{6} 3 \frac{2}{6} =$

- $2\frac{5}{8} \frac{7}{8} =$ $3\frac{1}{2} 2 =$

2 Subtract using the following number lines:

- (a) $\frac{3}{5} \frac{4}{5} =$
- 0 1 2 3
- 0 1 2 3 4
- $2\frac{5}{6}-1\frac{3}{6}=$
- 0 1 2 3
- $6 \ 4 2 \frac{2}{3} = -$
- 0 1 2 3 4
- $6\frac{1}{2} 3 =$
- 0 1 2 3 4 5 6

$$0.4\frac{3}{4}-1\frac{2}{4}=$$

$$\bigcirc 8 - 5 \frac{3}{8} =$$

$$\bigcirc 6\frac{3}{8} - 1\frac{5}{8} =$$

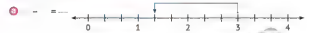
$$0.6 \frac{3}{5} - 1\frac{3}{5} =$$

(b)
$$5 \frac{6}{2} - 2 \frac{3}{7} =$$

$$\bigcirc 9 - 1 \frac{3}{7} =$$

$$\frac{1}{5} - 2 = 1$$

4 Write the subtraction equation shown on the number line, then find the result:









5 Answer the following using the strategy you prefer:

2 Eyad is baking a cake. If he has $2 - \frac{1}{4}$ kg of butter and the recipe requires $1 \stackrel{?}{\underset{>}{\sim}} kg$ of butter, how much butter will he have left?

- **1** Mahmoud had $7\frac{1}{4}$ pounds. He spent $3\frac{1}{4}$ pounds on Sunday, $2\frac{2}{4}$ pounds on Monday and he spent the rest on Tuesday.

 How much money did Mahmoud spend on Tuesday?
- © A 4 $\frac{2}{5}$ km long road was paved in three stages. 1 $\frac{2}{5}$ km were paved in the first stage, 1 $\frac{1}{5}$ km in the second stage and the rest in the third stage. How long is the paved road in the third stage?

6 Complete:

(a)
$$5\frac{1}{2}$$
 - ... = $2\frac{1}{2}$

$$-2\frac{3}{5} = 2\frac{2}{5}$$

$$-2\frac{2}{7} = 3\frac{3}{7}$$

$$\bigcirc 5\frac{3}{4} - = 3$$

$$\frac{1}{5}$$
 = $2\frac{4}{5}$

7 Choose the correct answer:

(a)
$$-2\frac{1}{5}-2\frac{1}{5}$$

(Zero
$$\odot 4 \frac{2}{10} \odot 4 \frac{2}{5} \odot 5$$
)

$$(1\frac{1}{2} \odot \frac{1}{2} \odot 7 \frac{1}{2} \odot 2 \frac{1}{2})$$

$$-2\frac{4}{7}=2\frac{3}{7}$$

$$(5 \odot 4 \odot 4 \frac{7}{14} \odot \frac{1}{7})$$

6
$$2\frac{4}{5}$$
 + = 3

$$(1\frac{1}{5} \odot 1\frac{4}{5} \odot \frac{1}{5} \odot \frac{4}{5})$$

$$(8 + \frac{4}{7} \odot 2 + \frac{2}{7} \odot 1 + \frac{2}{7} \odot 1 + \frac{5}{7})$$

1 Choose the correct answer:

Proper fraction one whole

 $\frac{4}{7}$ =

(a) $5\frac{3}{4}$ =

$$+1-\frac{2}{5}=2\frac{3}{5}$$

$$\circ$$
 7- $= 2\frac{3}{6}$

$$x = 2 \frac{\pi}{6}$$
 (4 $\frac{\pi}{6}$

$$(4\frac{3}{6} \odot 5\frac{3}{6} \odot 9\frac{3}{6} \odot 8\frac{3}{6})$$

$$\left(\frac{4}{3} + \frac{4}{4} \oplus \frac{2}{4} + \frac{2}{3} \oplus \frac{3}{7} + \frac{2}{7} \oplus \frac{1}{7} + \frac{1}{7} + \frac{1}{7} + \frac{1}{7} + \frac{1}{7}\right)$$

2 Complete the following:

$$\frac{1}{5} = \frac{1}{5} = \frac{1}{5}$$

$$64 \cdot \frac{2}{3} - 3 =$$

6
$$5\frac{8}{9} - 2\frac{4}{9}$$

$$\bigcirc 7\frac{3}{8} - 1\frac{7}{8} =$$

3 Malak had $8\frac{3}{4}$ meters of gift wrapping tape, of which she used

 $2\frac{1}{4}$ meters to wrap the first gift and $1\frac{2}{4}$ meters to wrap another

gift. What is the length of the remaining tape?

Assessment on Concept



First: Choose the correct answer:

1 Three-ninths =

 $(39 \odot \frac{3}{12} \odot \frac{9}{3} \odot \frac{3}{9})$

- $2\frac{5}{7} =$
- (Two-fifths 🌣 Five-halves 🌣 Seven-fifths 👁 Five-sevenths)
- $3\frac{1}{4} + \frac{1}{4} + \frac{1}{4} =$

 $(\frac{1}{4} \odot \frac{3}{4} \odot \frac{3}{12} \odot \frac{1}{12})$

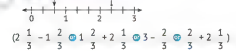
 $4 \frac{3}{6} + \frac{3}{6} =$

 $(\frac{3}{6} \odot \frac{6}{6} \odot \frac{3}{12} \odot \frac{6}{12})$

5 1 =

- $(\frac{5}{5} \odot 5 \odot \frac{5}{1} \odot \frac{1}{5})$
- (proper fraction @ improper fraction @ mixed number @ whole number)
- 7 If the denominator is less than the numerator, then the fraction is called a/an
 - (proper fraction @ improper fraction @ mixed number @ whole number)
- 8 3 1 =

- $(\frac{3}{5})$ $\frac{15}{5}$ $\frac{16}{5}$ $\frac{31}{5}$
- The mixed number that is represented by the shaded parts in the following models
 - $(\frac{11}{4} \odot 2 \xrightarrow{1} 3 2 \xrightarrow{3} 3 \xrightarrow{4})$
- 10 The equation that is represented by the following number line is



Assessment on Unit 9

Second: Complete the following:

$$1 \frac{1}{7} + \frac{1}{7} + \frac{1}{7} + \frac{1}{2} + \frac{1}{7} =$$

$$3\frac{7}{8} = \frac{3}{8} +$$

$$\frac{3}{7} =$$
 (As an improper fraction)

$$6] \frac{3}{8} + \dots = 1 \frac{1}{8}$$
 $(7) \dots + 2 \frac{1}{5} = 4$

8)
$$7 - \frac{3}{7} = 3\frac{2}{5}$$
 [9] $-1\frac{3}{7} = 2\frac{1}{7}$

Third: Answer the following:

1 Find the result using the following number line:

$$-\frac{3}{4}+1\frac{1}{4}+2\frac{1}{4}$$



Hussam trains to play tennis three days a week. If he trains on Saturday for 2 $\frac{1}{2}$ hours, and on Mondays for 2 $\frac{2}{2}$ hours, how long does he need to train on Wednesday to complete 7 hours of training?

Concept 9.2 Comparing Fractions



8

Write the fraction that represents the shaded part(s) of each model or number line. Then compare using (<, = or >):

















Compare using (< = or >):



- $0\frac{3}{8}$ $\frac{2}{8}$

- $\frac{5}{5}$ $\frac{6}{6}$
- $\frac{8}{8}$ $0\frac{5}{4}$ $\frac{3}{4}$

3 Arrange the following in an ascending order:



$$\left(\frac{3}{9}, \frac{5}{9}, \frac{1}{9}, \frac{2}{9}, \frac{4}{9}\right) \rightarrow <$$

$$\Theta \frac{1}{5}, \frac{1}{9}, 1, \frac{1}{4}, \frac{1}{8} \rightarrow < < < < < .$$

$$\bigcirc \frac{2}{7}$$
, 1, $\frac{1}{7}$, $\frac{5}{7}$, $\frac{3}{7}$ \rightarrow < < < < .

4 Arrange the following in a descending order:

$$\boxed{0} \frac{6}{8}, \frac{1}{8}, 1, \frac{3}{8}, \frac{5}{8} \rightarrow > > > > >$$

5 Answer the following:

Each of Ibrahim and Kamal bought a pizza of the same type and size. Ibrahim ate 3 of his pizza and Kamal ate 3 of his pizza. Who ate more? Represent what they ate on the models, then compare.





Ibrahim

- Both Salma and Jana have two copies of the same story. Salma read the story in 5 hour and Jana read it in 5 hour. Who took longer time to read the story?
- Each of Ahmed, Omar, and Youssef bought a bar of chocolate. Ahmed ate $\frac{2}{2}$ of his chocolate bar, Omar ate $\frac{7}{2}$ of his chocolate bar and Youssef ate 4 of his chocolate bar. On the next day, Ahmed ate Omar ate $\frac{8}{4}$ and Youssef ate $\frac{10}{2}$ of their chocolate bars.
- Answer the following:
 - How much chocolate did each of them eat?

Youssef: Ahmed:

How much chocolate is remaining with each of them?

Youssef:

- Who has more chocolate?
- 4 Who has the least amount of chocolate?

Assessment

Unit 9

Choose the correct answer:

$$\boxed{3} \frac{3}{8} \boxed{\frac{3}{5}}$$

$$6\frac{5}{8} > 1$$

$$(\frac{3}{7} \odot \frac{4}{8} \odot \frac{5}{5} \odot \frac{8}{8})$$

$$=2\frac{1}{3}$$

$$(\frac{21}{3} \odot \frac{6}{3} \odot \frac{5}{3} \odot \frac{7}{3})$$

 $(1\frac{3}{5} \odot 2\frac{3}{5} \odot 3\frac{1}{5} \odot 3\frac{2}{5})$

Answer the following:

② Arrange the following in an ascending order: $1, \frac{5}{7}, \frac{5}{2}, \frac{5}{9}, \frac{5}{5}$ Ascending order:

Arrange the following in a descending order

$$\frac{5}{9}$$
, $\frac{12}{9}$, $\frac{1}{9}$

Descending order:

Malak and Jana are practicing swimming. On Sunday, Jana trained for $\frac{1}{\epsilon}$ hour and Malak trained for $\frac{1}{\epsilon}$ hour. On Wednesday, Jana trained for $\frac{3}{2}$ hour and Malak trained for $\frac{5}{2}$ hour.

How long did each of them train and who trained for the longest time? Jana's training time:

Malak's training time:

trained for the longest time.

Lesson

1 Shade the models, then write the equivalent fractions:





2 Complete:

3 Use the following number lines to find the equivalent fractions:



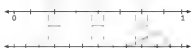












4 Complete:

$$\frac{1}{2} = \frac{4}{4} = \frac{4}{6} = \frac{5}{5}$$

$$\frac{1}{4} = \frac{2}{12} = \frac{4}{12} = \frac{4}{20} = \frac{4}{20}$$

$$\odot \frac{1}{4} = \frac{2}{12} = \frac{4}{12} = \frac{4}{20} = \frac{3}{10} = \frac{4}{15} = \frac{4}{15} = \frac{5}{10}$$

5 Write two equivalent fractions for each of the following:

$$\frac{2}{5} = =$$

6 Answer the following:

🔞 Kamal and Maha have two cakes of the same size. Kamal ate 🊣 of his cake Maha ate a part of her cake equivalent to the part eaten by Kamal. Represent this on the following models and write the equivalent fractions.

Maha's Cake





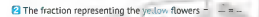


Kamal's Cake

Hisham has a set of flowers consisting of four red flowers. six vellow flowers, and two blue flowers.

Write the fraction that represents each type of flower and its equivalent fraction.





The fraction representing the blue flowers

9 A group of 12 children, $\frac{1}{4}$ of this group prefers volleyball, group prefers football and * of the group prefers basketball.

$$\frac{1}{4} = \frac{1}{12}$$



- 3 The number of children who prefer volleyball =
- The number of children who prefer football =
- The number of children who prefer basketball =

1 Complete the following:

$$\frac{20}{24} = \frac{5}{1}$$

(a) If
$$\frac{3}{2} = \frac{9}{6}$$
, then

$$0.3 \frac{1}{5} = \frac{16}{5}$$

2 Write the fraction representing the shaded part, then shade the equal part in the opposite model and write the equivalent fraction:







3 Answer the following:

② Jana had a pie divided into 8 equal parts. She ate 6 parts of it. Write the fraction that represents the remaining parts, and write an equivalent fraction to it using the model.







Match the equivalent fractions:







5 4 6

Lessons 10&11



10

2 Put each of the following fractions in its position on the number line, then decide if the fraction is closer to 0 or $\frac{1}{2}$ or 1:

Fraction	Number Line	The Fraction is Closer to		
	- 1	0	1/2	1
a 1/6				
6	102 010 11			
<u> </u>				
<u>1</u>				
<u> </u>				
<u>5</u>	< 			

3 Complete:

- (a) $\frac{1}{2} = \frac{2}{3} = \frac{3}{8} = \frac{3}{4} = \frac{3}{5}$ (b) $1 = \frac{2}{3} = \frac{3}{4} = \frac{4}{5}$ (c) $2 = \frac{4}{3} = \frac{8}{3} = \frac{10}{4} = \frac{3}{4} = \frac{3}{4} = \frac{9}{4} = \frac$
- 4 Compare between each two fractions using the unit fraction

 - $\frac{4}{10}$, $\frac{6}{8}$ $\frac{1}{1}$

 - 10 16
- 5 Answer the following questions:
 - Nour participates in football training. He shot 14 times towards the goal and succeeded in scoring goals on half of the shots. How many goals did he score?

$$\left(\frac{1}{2} = \frac{1}{2}\right) \longrightarrow \text{Number of goals} = \frac{1}{2}$$

Sarah wants to share a pizza equally with her brother. She divided the pizza into 20 parts. How many parts will Sarah have?

 $\left(\frac{1}{2} = \frac{1}{2}\right)$ Number of parts = ...

O Nagy went for a 2-kilometers walk last Saturday with his sister. The distance he covered was measured at every $\frac{1}{2}$ kilometer. Nagy stopped after $1 = \frac{1}{2}$ kilometers waiting for his sister. How many s xths of the distance did Nagy cover?

 $\left(1\frac{1}{2} = \frac{1}{2}\right) \rightarrow \text{Number of sixths} =$

Madiha made two pizzas and divided each pizza into 8 pieces. If her sister ate 1 1 of the pizza, how many pieces of pizza did she eat?

 $\left(1\frac{1}{2} = \frac{1}{2}\right)$ Number of pieces =

6 Menna made two cakes for her birthday. Her friends ate 2- of one cake and of the other one. Which of the two cakes did the friends eat more of? Use the reference fractions to solve.

Her friends ate more of the

cake.

7 Hatem scored in his basketball training 14 goals from 18 shots, while his friend Amir scored 8 goals from 16 shots. Whose goals represent a greater fraction according to their shots?

The fraction of Hatem's goals =

The fraction of Amir's goals =

$$\frac{1}{2} = \frac{1}{18} \longrightarrow \frac{1}{2}$$

$$\frac{1}{2} = \frac{1}{16}$$

Therefore,

goals represent a greater fraction.

- 8 Arrange the following fractions in ascending and descending orders.
 - $a = \frac{3}{6}$, $\frac{1}{8}$, Ascending order:

Descending order:...

Ascending order:

Descending order:...

Ascending order: ...

Descending order:

Assessment

Choose the correct answer:

Unit 9

The fraction that its numerator is third its denominator is

b If
$$\frac{5}{1} = \frac{1}{1}$$
, then $\frac{7}{1} = \frac{1}{1}$

b If
$$\frac{5}{10} = \frac{1}{2}$$
, then $\frac{7}{10} = \frac{1}{2}$.

$$\bigcirc 1 \frac{1}{2} =$$

1 The fraction
$$\frac{1}{6}$$
 is closer to

$$(\frac{1}{4} \odot \frac{1}{3} \odot \frac{3}{1} \odot \frac{2}{3})$$

$$\binom{15}{10} \odot \frac{4}{2} \odot \frac{11}{2} \odot \frac{5}{2}$$

$$(1 \frac{1}{2} \odot 1 \odot \frac{1}{2} \odot 0)$$

$$(1\frac{5}{7} \odot 5\frac{1}{7} \odot 2\frac{1}{7} \odot 1\frac{2}{7})$$

2 Complete the following:

In the fraction ¹/₂, the numerator – the denominator, and the denominator = the numerator.

(5) If
$$\frac{3}{6} = \frac{1}{2}$$
 and $\frac{5}{10} = \frac{1}{2}$,

then: $\frac{6}{10}$ $\frac{1}{6}$

$$= 7 \frac{1}{4}$$

$$\frac{6}{6} = \frac{2}{6} = \frac{2}{3}$$

$$a = \frac{6}{4} = \frac{3}{4} = 3$$

Assessment on Concept



$$1 \cdot \frac{3}{8} \mid \frac{1}{5} \quad \boxed{2} \quad \frac{8}{9} \quad \boxed{\frac{4}{9}}$$

$$(\leqslant \emptyset < \emptyset = \emptyset >) \quad (\geqslant \emptyset < \emptyset = \emptyset >)$$

$$(\geqslant 0 < 0 = 0 >)$$

 $(\frac{5}{9} \circ \frac{5}{6} \circ \frac{5}{5} \circ \frac{8}{5})$

$$(\frac{3}{9}) \frac{3}{6} \frac{3}{5} \frac{3}{5} \frac{3}{5}$$

$$(\frac{2}{1}) \frac{3}{6} \frac{2}{6} \frac{2}{6} \frac{1}{4}$$

The equivalent fraction of the shaded part in the following model is

$$(\frac{2}{5} \odot \frac{3}{4} \odot \frac{6}{2} \odot \frac{2}{8})$$

7 In the fraction
$$\frac{1}{2}$$
, the numerator =

(half third twice 3 times)

9 If
$$\frac{1}{2} = \frac{4}{8}$$
, $\frac{1}{2} = \frac{3}{6}$, then

$$(\frac{1}{2} \odot \frac{1}{3} \odot \frac{1}{4} \odot \frac{1}{5})$$

$$(\frac{3}{8} = \frac{4}{6} \odot \frac{3}{8} < \frac{4}{6} \odot \frac{3}{8} > \frac{4}{6})$$

 $(1\frac{1}{2} \odot 1\frac{2}{8} \odot 1\frac{8}{8} \odot \frac{10}{4})$

Second: Complete the following:

The fraction that represents the shaded parts in the opposite models is



The fraction that represents the shaded part on following number line is



4) If
$$\frac{16}{6} = \frac{8}{3}$$
, then $2\frac{4}{6} = \frac{3}{3}$

- 5 In fraction $\frac{4}{2}$ (a) Numerator = the denominator.
 - Denominator \(\frac{1}{2}\) the numerator.
- The fraction that is represented on the following number line is closest to

The number time is closest to
$$\frac{1}{0}$$
 and $\frac{1}{2}$ and $\frac{1}{2}$ and $\frac{1}{2}$ and $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}{2}$ and $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ are $\frac{1}{2}$ and $\frac{1}{2}$ are $\frac{1}{2}$ are

9 If
$$1 \frac{6}{8} = 1 \frac{3}{4}$$
, then $\frac{7}{8} = \frac{7}{4}$

10 The shaded part ==

Third: Answer the following:

1 Arrange the following fractions in an ascending order:

$$\frac{7}{8}$$
, $\frac{8}{16}$, $\frac{5}{5}$, $\frac{1}{4}$

2 Jana ate 5/8 of a candy bar, and Marwa ate 7/16 of the same type and size of the candy bar. Who ate more?
(Use benchmark fractions to solve as follows):

$$\frac{1}{2} = 8 \qquad \qquad \frac{5}{8} \qquad \frac{1}{2}$$

$$\frac{1}{2} = \frac{7}{16} \qquad \frac{1}{2}$$

So,
$$\frac{5}{8}$$
 $\frac{7}{16}$ ate more.

Concept 9.3 Multiplication and Fractions

Lessons 12-14

1 Multiply:

$$\frac{4}{7} \times \frac{3}{7} =$$

$$\frac{3}{5} \times \frac{2}{2} =$$

$$\frac{6}{7} \times \frac{4}{4} =$$

$$6\frac{5}{8} \times \frac{4}{4} = \frac{1}{1}$$

$$\frac{2}{5} \times \frac{3}{3} =$$

$$6\frac{1}{4} \times \frac{5}{5} =$$

$$\frac{4}{4} \cdot x = \frac{3}{5} = \frac{1}{5}$$

$$0 \times \frac{5}{9} =$$

2 Complete:

$$\frac{3}{5}$$
 x = $\frac{18}{30}$

$$\frac{1}{8} - \frac{2}{16}$$

$$x \frac{2}{3} = \frac{18}{27}$$

3 Complete:

$$\frac{2}{3} = \frac{18}{27}$$

(a)
$$\frac{42}{56}$$
 =

$$\begin{array}{c} \begin{array}{c} \times 9 \\ \\ \end{array} = \begin{array}{c} 36 \\ 81 \end{array}$$

4 Complete in the same pattern and write 5 equivalent fractions:

$$\frac{1}{2} = \frac{2}{4} = \frac{3}{6} =$$

$$\frac{1}{3} = \frac{2}{3} = \dots = \dots$$

$$\frac{2}{3} = \frac{2}{6} = \frac{2}{3} = \frac{2}{3}$$

5 Note the first fraction in each row, and then circle the equivalent fractions:

Fra	iction	Equivalent Fractions			ctions			
0	1 2	6	7_	4	6	4	6	3
	1.	11	12	8	10	9	12	6
(3)	2 3	4	7	6	5	4	8 12	1
	3	10	15	9	5	6	12	4
0	3 4	9	12	6	4	15	2	9
	4	10	16	8	8	20	3	12
0	4 5	20 25	12	4	16 20	14	12	8
	5	25	15	9[20	15	16	10
(2)	1 6	4	4	2	<u>5</u> 30	3	2	1
	- 6	12	24	2 12	30	18	10	4
0	<u>3</u> 7	13	7	5	6	12	6	9
•	7	35	14	21	6 12	28	14	2

6 Answer the following:

a Hossam has 12 crayons, and $\frac{2}{z}$ of them are blue. How many blue crayons are there?

6 Mona made 24 pieces of cake to celebrate Eid Al-Fitr. If $\frac{3}{2}$ of the cake pieces contain walnuts, how many cake pieces contain walnuts?

= - Number of cake pieces =

Heba has two cakes of the same size. She divided the first cake into 6 pieces and decorated two pieces in blue. She divided the second cake into 18 pieces. She wants to decorate a part of the second cake with a blue color, it should be equal to the two pieces in the first cake.

How many pieces should she decorate?

→ Number of pieces =

Choose the correct answer:

(a)
$$\frac{3}{8} \times \frac{3}{2} = \frac{3}{8}$$

$$(\frac{1}{2} \odot \frac{2}{3} \odot \frac{5}{5} \odot \frac{2}{4})$$

$$\frac{3}{4} \times = 0$$

$$(1 \odot \frac{4}{3} \odot \frac{1}{3} \odot 0)$$

$$x \frac{6}{6} = \frac{3}{5}$$

$$(\frac{3}{5} \odot \frac{9}{11} \odot \frac{5}{3} \odot \frac{1}{2})$$

$$(\frac{3}{2} \odot \frac{3}{8} \odot \frac{1}{2} \odot \frac{11}{14})$$

(In the simplest form)
$$(\frac{1}{2} \odot \frac{6}{12} \odot \frac{4}{9} \odot \frac{3}{6})$$

(In the simplest form)
$$(\frac{8}{14} \odot \frac{4}{12} \odot \frac{2}{6} \odot \frac{1}{3})$$

is the Identity element of Multiplication. (0 of 1 of 2 of 3)

$$(\frac{5}{7} \odot 1 \odot \frac{7}{5} \odot \frac{1}{5})$$

Assessment

DT LULUHI V

Unit 9

1 Choose the correct answer:

(In the simplest form)
$$(\frac{2}{3} \odot \frac{4}{6} \odot \frac{8}{12} \odot \frac{1}{2})$$

$$\frac{5}{8} = \frac{15}{}$$
 (81 @ 42 @ 61 @ 31)

2 Complete the following:

$$\odot \frac{3}{8} \times = \frac{9}{24}$$
 $\odot - \times \frac{2}{2} = \frac{6}{8}$

3 Answer the following:

@ Find the result:

$$12\frac{3}{8} + 1\frac{12}{8} = -7 + 127 + 127 = -7$$

(5) Zena ate $\frac{1}{4}$ of a pizza. If the pizza was divided into 12 equal pieces, how many pieces did Zena eat? $\frac{1}{4} = \frac{1}{12}$

The number of pieces Zena ate =

1 Draw a bar model and write the addition process and multiplication equations for the fraction:

-	MULIC	ma for the maction.		
a	3		+ = 2	$- x = \frac{2}{3}$.
6	3 4			
9	4 5			
0	5			
e	6			
0	6			
(9)	7		m 10.1	to III.
0	4 8			

2 Multiply:

$$\frac{3}{8} \times 8 =$$

$$\frac{4}{\pi} \times 7 =$$

$$\Theta \frac{1}{4} \times 4 =$$

$$\frac{1}{3} \times 3 =$$

$$\frac{2}{5} \times 3 =$$

$$6\frac{3}{4} \times 2 =$$

$$9\frac{4}{5} \times 3 =$$

$$\frac{1}{8} \times 2 =$$

$$\frac{1}{7}$$
 x 3 =

$$0 \frac{2}{5} \times 5 =$$

$$(3 - \frac{2}{7}) \times 3 =$$

$$0.\frac{3}{10} \times 2 =$$

3 Complete:

$$(3)\frac{1}{6} + \frac{1}{6} + \frac{1}{6} + \frac{1}{6} = x + \frac{1}{6} =$$

(b)
$$\frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} = x + \frac{1}{5} = x$$

$$\boxed{\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = \dots}$$

3 5 x
$$\frac{1}{8}$$
 = + + +

(1)
$$3 \times \frac{2}{6} =$$

4 Find the result in the simplest form:

$$\frac{6}{9} + \frac{7}{9} =$$

3
$$+\frac{3}{7} = \frac{1}{7}$$

a
$$2\frac{1}{3} + 3\frac{2}{3} =$$

$$6 \frac{9}{12} - \frac{3}{12} =$$

(9)
$$5\frac{7}{8} - 3\frac{5}{8} =$$

$$07 - 3\frac{1}{4} =$$

$$0.5 \frac{3}{8} - 3 =$$

Assessment

Unit 9

Choose the correct answer:

$$(4 \times \frac{1}{5} \odot 5 \times 1 \odot 3 \times \frac{1}{5} \odot \frac{1}{5} \times \frac{1}{5})$$

$$\frac{3}{6}$$
 X = 1

$$\Theta = \frac{6}{8} \times ... = \frac{3}{4}$$

$$\frac{5}{8} + \frac{1}{8} =$$

$$(\frac{3}{4} \odot \frac{6}{16} \odot \frac{4}{8} \odot \frac{5}{16})$$

2 Complete the following:

$$\frac{3}{12} \times 2 =$$

$$5 \ 3 \times \frac{2}{7} = +$$

$$\frac{6}{7} = \frac{2}{7} + \frac{2}$$

$$\frac{8}{9} - \frac{3}{9}$$

3. Answer the following:

Write the addition and multiplication equations to show the shaded part of the opposite model.



- Addition equation:
- Multiplication equation
- **b** Zeyad saves $\frac{3}{4}$ pounds daily. How much money does he save in 8 days?

Assessment on



First: Choose the correct answer:

$$\frac{3}{5}$$
 \times $\frac{2}{3}$ =

$$(\frac{6}{15} \odot \frac{5}{8} \odot \frac{2}{15} \odot \frac{3}{15})$$

$$(0 \odot \frac{3}{3} \odot \frac{4}{5} \odot \frac{5}{4})$$

$$4\frac{2}{3} \times 0 =$$

$$(0 \odot \frac{2}{3} \odot \frac{3}{2} \odot \frac{3}{3})$$

$$5\frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5}$$

$$5 \quad \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} = (0 \times \frac{1}{5} \oplus \frac{1}{5} + \frac{1}{5} \oplus \frac{1}{5} \times \frac{1}{5} \oplus 5 \times \frac{1}{5})$$

6
$$3 \times \frac{1}{4}$$
 - $(3 \times \frac{3}{4} \odot 3 + \frac{1}{4} \odot \frac{1}{4} + \frac{1}{4} + \frac{1}{4} \odot \frac{1}{4} \times \frac{1}{4} \times \frac{1}{4})$

$$(\frac{6}{6} \odot \frac{1}{2} \odot \frac{6}{3} \odot \frac{3}{3})$$

$$(\frac{3}{2} \odot \frac{9}{7} \odot \frac{8}{6} \odot \frac{9}{8})$$

$$(9\frac{3}{9} \odot 9\frac{6}{9} \odot 8\frac{6}{9} \odot 8\frac{3}{9})$$

$$\bar{0}/5 \frac{3}{4} + 2 \frac{1}{4} =$$

Second: Complete the following:

$$\frac{32}{48} =$$

$$2 - X - \frac{1}{6} = \frac{4}{30} = \frac{15}{15}$$

Assessment on Unit 9

$$\frac{2}{3} = \frac{4}{3} = \frac{6}{3} = \frac{6}$$

$$5 \cdot \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8} = 1$$

Third: Answer the following:

1 Complete:



2 Circle the equivalent fractions to
$$\frac{3}{4}$$
: $\frac{9}{21}$, $\frac{6}{21}$, $\frac{6}{8}$, $\frac{51}{02}$, $\frac{9}{61}$, $\frac{6}{81}$, $\frac{21}{61}$

3 Write an addition equation and a multiplication equation that express

the fraction represented in the opposite model:



The addition equation:

The multiplication equation:

- 4 Ayman painted $\frac{5}{16}$ of a wall blue. How much of the wall is left to paint?
- 5 Islam drinks 3 liters of water three times a day. How much water does Islam drink per day?

Assessment





First: Choose the correct answer:

1 The fraction that represents the shaded part of the following model is

 $\left(\frac{3}{4} \odot \frac{4}{3} \odot \frac{3}{7} \odot \frac{4}{7}\right)$

$$2]\frac{2}{3} + \frac{2}{3} + \frac{2}{3} =$$

 $(\frac{2}{2} \odot \frac{2}{9} \odot 2 \odot \frac{6}{9})$

(proper fraction @ improper fraction @ mixed number @ whole number)

4 The addition operation that is represented on the following number line

is



$$(3\frac{2}{3}+1\frac{1}{3} \odot 1\frac{1}{2}+2 \odot 1\frac{1}{3}+2\frac{1}{3} \odot 1\frac{1}{3}+1\frac{1}{3})$$

$$(\frac{6}{9} \odot \frac{4}{9} \odot \frac{8}{5} \odot \frac{5}{8})$$

Second: Complete the following:

- 1) Write an equation using unit fractions to show the composition of the fraction shown on the opposite model
- 2) 200 Hundreds #\ \ Thousands
- 3 3 4 =

(As an improper fraction)

$$\frac{2}{5} = \frac{4}{15} = \frac{8}{15}$$

Assessment on Unit 9

Third: Find the result in the simplest form:

$$12\frac{1}{7}+1\frac{5}{7}=$$

$$35X\frac{3}{5} =$$

$$\frac{3}{4} \times \frac{3}{4} \times \frac{2}{3} =$$

$$5\frac{3}{5}+\frac{3}{5}+\frac{3}{5}+\frac{3}{5}+\frac{3}{5}=X$$

Fourth: Complete using (<, =, or >):

$$0 \frac{4}{5} \qquad \frac{4}{9}$$

$$3\frac{4}{5} \qquad 2\frac{1}{4}$$

Fifth: Answer the following:

1 Arrange the following in an ascending order:

$$\frac{2}{5}$$
, 1, $\frac{4}{5}$, $\frac{3}{5}$

2 Alaa drank 1 3 liter of water and Azza drank 1 5 liters of water.

What is the total amount of water that Alaa and Azza drank?

3 Find the result using the following number line:



Assessment 7

on



First: Choose the correct answer:

1. The fraction that is represented on the following number line is



$$(2\frac{2}{3} \odot 3\frac{1}{2} \odot \frac{1}{3} \odot 2\frac{1}{3})$$

$$(\frac{1}{4} + \frac{1}{4} + \frac{1}{4} \oplus \frac{1}{4} \oplus \frac{4}{4} + \frac{2}{2} \oplus \frac{1}{2} + \frac{1}{3} \oplus \frac{3}{5} + \frac{2}{5})$$

(proper fraction @ improper fraction @ mixed number @ whole number)

$$(2\frac{4}{5} \odot 3\frac{1}{5} \odot 2\frac{1}{3} \odot 3\frac{4}{5})$$

$$5 \quad \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = \qquad \left(\frac{4}{4} \times 4 \odot \frac{1}{4} + 4 \odot \frac{4}{4} \times \frac{1}{4} \odot \frac{1}{4} \times 4 \right)$$

Second: Complete the following:

$$\frac{8}{9} - \frac{2}{9} + \frac{2}{9} +$$

$$\frac{15}{4} =$$

$$5) \frac{3}{4} + \frac{3}{4} + \frac{3}{4} + \frac{3}{4} = X$$

Third: Find the result in the simplest form:

$$\frac{1}{5} + 1 \frac{2}{5} =$$

$$24\frac{2}{9}-3\frac{3}{9}=$$

$$32 \times \frac{3}{8} = \dots$$

$$\frac{3}{2} \times \frac{2}{3} =$$

Assessment on Unit 9

Fourth: Complete using (<, = ,or >).

- $35\frac{1}{4}$ $2\frac{3}{4}$

 $15^{1}\frac{1}{5} + \frac{1}{5} + \frac{1}{5}$ Fifth:

Answer the following:

Arrange the following fractions in an ascending order:

 $\frac{2}{6}$, $\frac{2}{2}$, $\frac{2}{5}$, $\frac{2}{7}$

- 2 Hossam has 4 loaves of bread. Hossam used 3 of them to make a sandwich. How much bread is left?
- 3 Find the result using the opposite model:

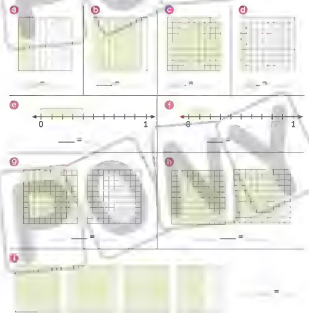




10.1 Understanding Decimals

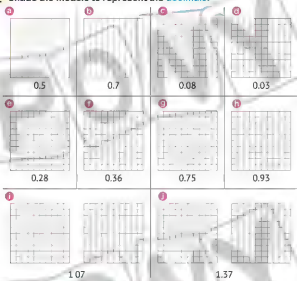
Lessons 1&2

1 Write the fraction and decimal for the shaded or marked part of each of the following:



Fractions, Decimals, and Proportional Relationships

2 Shade the models to represent the decimals:



3 Write the decimals represented on the following number lines:





4 Place the following decimals on the number line:

(2.8, 2.4, 1.7, 1.3, 0.8, 0.5, 0.1)



- 5 Write each of the following fractions and mixed numbers in the decimal form:
 - $\frac{5}{10} =$
- $0 \frac{2}{10} =$
- $\Theta = \frac{7}{10} =$

- $\frac{3}{100} =$

- $\frac{21}{100} =$
- 125 $\frac{3}{10}$ =

- $0.523 \frac{8}{100} =$
- $\frac{46}{100} =$
- 6 Write each of the following decimals as a fraction or mixed number:

7 Choose the correct answer:

a 8 =

(10.8 @ 0.08 @ 8.0 @ 0.8)

 $\frac{4}{100} =$

(400 0 0004 00 4.0 00 0.4)

 $6 5\frac{2}{10} =$

0.2=

(5.2 🌣 52.10 🛊 2.5 💿 10.52)

 $6 50 \frac{3}{100} =$

 $(50.03 \odot 5.3 \odot 5.03 \odot 50.3)$

① 0.09 = ···

 $(\frac{0}{9} \odot \frac{9}{100} \odot \frac{90}{10} \odot \frac{9}{10})$ $(\frac{4}{7} \odot \frac{47}{100} \odot 7 \frac{4}{10} \odot 4 \frac{7}{10})$

4.7 =60.02 =

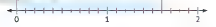
- $(2\frac{60}{100} \oplus 60\frac{2}{100} \oplus 6\frac{2}{10} \oplus 60\frac{2}{10})$
- The decimal representing the shaded part in

the corresponding model is

- (4.1 0 0.4 0 1.4 0 4.0)
- The decima, representing the shaded part in

the corresponding model is -

- (0.62 @ 62 @ 2.6 @ 6.2)
- The decimal represented on the following number line is



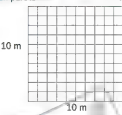
(6.1 @ 1.6 @ 16.0 @ 0.16)

8 Answer the following:

Walaa prepared a cake for her birthday. She divided that cake into ten equal parts; she decorated 0.3 of the cake in blue, 0.5 of the cake in red and the remaining part in green.



- Color the shape to show the colors of the cake.
- 2 The dec mal that represents the green part is
- Hatem has a square garden with a side length of 10 meters and he divided it into 100 squares, each of them has a side length of 1 meter. He planted 52 squares of them with red flowers and 29 squares with vegetables.



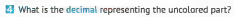
Color the model to show this, then write the decimal that represents:

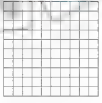
- Red flowers:
- Vegetables:
- Unplanted part:
- Color the opposite model according to the numbers shown:











Assessment

Unit 10

Choose the correct answer:

$$\Theta \frac{8}{10} =$$

$$\bigcirc \frac{3}{8} \boxed{\frac{5}{8}}$$

$$\frac{25}{5}$$
 is a/an

(1.07 @ 0.17 @ 17.0 @ 1.7)

$$(0.3 \odot \frac{6}{10} \odot \frac{3}{10} \odot \frac{6}{5})$$

$$(< @> @= @ \ge)$$

(proper fraction @ improper fraction @ mixed number @ decimal)

2 Complete the following:

If the numerator is less than the denominator, the fraction is called a/an

$$\frac{2}{5} = \frac{2}{10} = \frac{2}{100}$$

(As a fraction)

$$\Theta \frac{4}{10} =$$

(As a decimal)

3 Answer the following:

- Ahmed had 10 pounds. He bought a pen for 3 pounds and a notebook for $2\frac{3}{4}$ pounds. Find the remaining money with Ahmed.
- Arrange the following fractions in an ascending order:

$$\frac{2}{2}$$
, $\frac{3}{7}$, $\frac{3}{2}$, $\frac{3}{8}$

Ascending order: - ----- < ------ < ------ < -------

Lessons 3&4

1 Write the value and the place value of the encircled digit:

C	ecimal	Value	Place Value
0	3 5	No. of the last of	
0	2 5 .7	• -	· A UAN VAN
0	3.75		4.33
0	1,46	1	
0	0.3 6		
0	7.28		
9	19.5 6		
0	2.08		
0	1 7.47		

2 Circle the digit in the Tenths place:

3 Circle the digit in the Hundredths place:

Write the place value of the digit 4 in each of the following:

5	Write	tho	mumb	OF

- 3 Seven-tenths:
- Sixty-seven hundredths:
- 9 Ones and 3 Tenths:
- @ 7 Ones, 8 Tenths, and 3 Hundredths:
- @ 5 Tens, 3 Ones, 7 Tenths, and 6 Hundredths:
- @ 3 Ones, 28 Hundredths:

6 Write the following decimals in the word form:

- **a** 0.5 :
- 0.92 -: -
- **1** 0.15 :
- 0.07 :
- 8.8
- **9** 53.7 :
- ① 2.56 : ① 1708 ·
- **1** 25.73:

7 Write the following numbers in the standard form:

6 Five-hundredths:

Twenty-three hundredths:

Two-tenths: -

- Five and three-tenths:
- Thirty and five hundredths:

· **(9)** 50 + 7 + 0.3 =

0.7

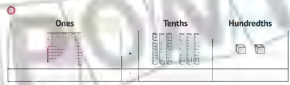
① 3 Ones, 5 Tenths:

- 10 40 + 8 + 0.5 + 0.02 =
- @ 9 Tens. 3 Ones. 4 Tenths. 7 Hundredths:
- 62 PONY Math Prim 4 Second Term

- 6 Tens and 8 Hundredths:
- @ 9 Tens, 3 Ones, 6 Hundredths:
- 2 Tens, 2 Tenths:
- 8. Complete the following table:

Standard Form		Unit Form	Expanded Form		
a	4.25	A-3			
(3	25.8	No. of the second			
Θ	23.57	11-			
①	behander -bhanedd-0	5 Ones, 3 Tenths, 7 Hundredths			
e	popular yearing	9 Tens, 8 Ones, 4 Tenths, 2 Hundredths			
O		No Managan laws	40 + 3 + 0.9 + 0.02		

9 Write the decimals represented on the model in different forms:



- Standard Form
- Word Form:
- 3 Expanded Form:
 - Unit Form:

Fractions, Decimals, and Proportional Relationships

0

One	es

Tenths

Hundredths

- Standard Form.
- Word Form:
- Expanded Form:
- 4 Unit Form

Ones	Tenths	Hundredths	
the say of the fact from the same			
		ter e	

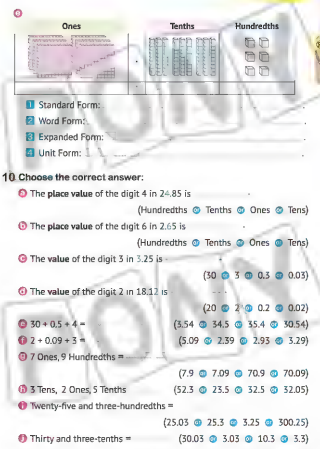
- Standard Form:
- Word Form:
- Expanded Form: ...
- 4 Unit Form:

Ones

Tenths

Hundredths

- Standard Form:
- Word Form:
- Expanded Form:
- Unit Form



Assessment

UT LINE TO

Unit 10

1 Choose the correct answer:

- Three and three-hundredths =
- (3.3 @ 30.3 @ 30 03 @ 3 03)
- 1 The value of the digit 7 in 2715 is
- (70 17 10 0,7 10 0.07)

 $\frac{15}{100} =$

- (2.15 @ 21.5 @ 20.15 @ 215)

 $(\frac{4}{9} \odot \frac{5}{9} \odot \frac{6}{9} \odot \frac{5}{7})$

 $\frac{15}{25}$ =

 $(\frac{5}{5} \odot \frac{6}{7} \odot \frac{3}{5} \odot \frac{1}{2})$

2 Complete the following:

- 1 The place value of the digit 7 in 3.07 is
- 31.84 in the expanded form is
- The word form of 20,02 is

$$\boxed{0} \frac{2}{5} \times 5 =$$

3 Match:

a 3 + 0.3

30.03

Three and three hundredths

3.3

3 Tens, 3 Hundredths

30.3

o 30 + 0.3

3.03

SSESSMENT on Concept



First: Choose the correct answer:

2 5 Hundredths = ---

- 1 0.6 =
- 6 0 6 6 6 (500 @ 0.5 @ 0.05 @ 5.0)
- 3 The decimal that represents the shaded parts in the opposite model is



 $(1.4 \odot 0.4 \odot 4.1 \odot 0.14)$



4 The decimal that is represented on the following number line is

- 5 The value of the digit 7 in 27.63 is
- (0.07 @ 7 @ 0.7 @ 70)
- 630 + 5 + 0.05 =
- (40 @ 355 @ 35.5 @ 35.05) (60,34 @ 60,34 @ 43.6 @ 60,34)
- 7 6 Tens, 3 Tenths, 4 Hundredths = 8 Seventy-five and fifteen-hundredths - -
 - (7.515 @ 75.5 @ 75.15 @ 15.75)
- 950 + 0.5 =

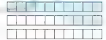
(55 @ 50.5 @ 5.05 @ 50.05)

100 8 3 =

(8.03 @ 80.3 @ 8.3 @ 80.03)

Second: Complete the following:

The decimal that represents the shaded parts in the opposite model is



2 The decimal that is represented on the following number line is



Assessment on Unit 10

 $\frac{25}{100} =$

(As a decimal)

 $4 4 \frac{2}{10} =$

(As a decimal)

5 0.09 =

(As a fraction)

- 6 12.21 =
- (As a fraction)
- The place value of the digit 6 in 24.65 is -
- B The value of the digit 9 in 40.29 is -
- 9 25.25 (In word form):
- The decimal that represents the shaded part of the opposite model is

Third: Answer the following

Ahmed bought a pizza. He divided it into 10 equal parts. He gave 3 parts to his brother Sameh and 4 parts to his brother Fouad and he ate the rest. Write the decimal that represents the share of each of them.

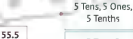
Sameh:

Fouad:

Ahmed:

2 Match:

Fifty and five hundredths



Fifty-five and

5 Tens. 5 Hundredths

50 + 5 + 0.5**(a)**

50.05

50 + 0.05

10

five tenths

10.2 Decimals and Fractions

Lessons 5-7

1 Complete the following table:

Fraction/Mixed Number	Decimal	Expanded Form	Word Form
3 17 100	1/=		
6	2.5		
0		20 + 3 + 0.5	1
a		1	Three and fifty- seven hundredths
$2\frac{5}{100}$		N/PN	1
•	13.12	THE STATE OF THE S	
0	N	60 + 2 + 0.3 + 0 04	
Φ		Methodological constraint of the constraint of t	Forty and four hundredths

2 Write the following decimals in the fraction form:

3 Write the following fractions and mixed numbers as decimals:

$$\frac{7}{100}$$
=

$$\bigcirc 12 \frac{4}{100} =$$

$$925 \frac{15}{100} =$$

$$\frac{5}{10}$$
=

$$\frac{4}{10} =$$

$$7\frac{12}{100} =$$

4 Complete as in the example:

$$\boxed{\text{EX.}} \quad 1.5 = \frac{15}{10} = 4 \frac{5}{10}$$

5 Complete as in the example:

$$\boxed{\text{Ex.}} \quad 2\frac{4}{10} = \frac{24}{10} = 2.4$$

$$\frac{6}{10} =$$

$$\frac{5}{100} = \frac{5}{100}$$

6 Decompose the units to represent each number:

Number		Fraction Form		De	10	
0	2					
0	5		20		i.	
0	14	1			$-4\lambda_{-}$	
0	0.8				-	
0	0.3			neres and retransion i no recover ray on uniform from Leanness for		
0	2.5		-			
9	4.9	4-4-0-1-400-000-0-	abelia di sirandi madelli di di sirandi di si		ADM-100-0-03-0-0-04844	
6	21.7		was a second and a second a se			

7 Decompose the units to represent each number:

Number		Fraction Form			Decimal Form Hundredths	
0	6	-		-		
0	18	1		100		
9	0.05	N/TE	- 1			_
0	0.14					
0	2 09	1.4				
0	12.06	TE				
0	5.18					
0	25.35					Hamilett

8 Complete:

$$\frac{1}{2} = \frac{5}{100} = \frac{1}{100}$$

1 0.3 =
$$\frac{3}{1}$$
 = $\frac{30}{1}$

$$\bigcirc$$
 12 2 = $\frac{122}{}$ = $\frac{1220}{}$

$$\bigcirc 2.8 = \frac{280}{10}$$

9 Zeina is making a blanket for her brother Ziad. She has 100 small squares of fabrics in red, blue and green. She wants to make a blanket with 10 strips as the opposite model, and she decides that for every 10 small squares, she will make one strip.



Answer the following questions:

- f Zeina wants 3 red strips, how many small squares will she need?
- Zeina made 3 red strips and sewed them together. What is the fraction. and the decimal representing the ending part of the blanket?
- 6 If Zeina wants to add 5 plue strips, how many small squares does she need?
- After adding the new blue strips to the previous red strips, what is the fraction representing the finished part of the blanket?
- Write the fraction and decimal representing the green part of the blanket.

Assessment

on lange 5

Unit 10

1 Choose the correct answer:

$$\bigcirc \frac{15}{10} =$$

$$\bigcirc$$
 4 + 0.04 =

(1.5 @ 0.15 @ 10.5 @ 1.05)

$$(\frac{25}{100} \odot \frac{25}{10} \odot 2^{1} \frac{5}{100} \odot 20 \frac{5}{10})$$

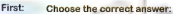
2 Complete:

$$0\frac{3}{5} = \frac{60}{10}$$

3 Express the following models in different forms:

- @ Fraction:
- Decimal:
- Word Form:
- Unit Form:

Assessment on Concept



$$350 + 2 + 0.03 =$$

$$(1.5 \odot 0.15 \odot 10.5 \odot 1.05)$$
 $(\frac{25}{100} \odot \frac{25}{10} \odot 2 \frac{5}{100} \odot 20 \frac{5}{10})$

$$9 \ 2 \frac{5}{100}$$

$$(\frac{4}{5} \odot \frac{2}{5} \odot \frac{8}{5} \odot \frac{80}{10})$$

Second: Complete the following:

- 1 35 100
- 2 7.3 =
- 320+9+0.2+0.05=
- 4 36 Tenths =
- .5 200 Hundredths =
- '7' Ninety-six and sixty-nine hundredths =
- 9 8 = ... Tenths

8 9 Tens, 5 Ones, 3 Hundredths =

- (As a fraction)
 - (As a decimal)

(As a decimal)

- - (As a decimal)
 - (As a decimal)
- 10 2,50 = --- Hundredths

Third: Answer the following:

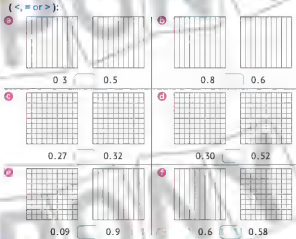
- 1 Yassın has $20\frac{4}{10}$ pounds. Express this amount of money in decimals, then in Tenths form?
- 2 In the opposite model, express the shaded part as a fraction, then express it as Tenths, then as Hundredths.



10.3 Operations on Decimals

Lessons 8&9

1 Shade each model according to the decimal, then compare using



2 Rewrite the decimals in the place value table, then compare using (<, = or >):

0	0.35	_, 0.5	0	0.95	0.8
Ones	Tenths	Hundredths	Ones	Tenths	Hundredths

0	-	0.6		100	
Ones	Tenths	Hundredths ,	Ones	Ten	ths Hundredths
0	0.25	2.50	0	1.63	16.3
Ones	Tenths	Hundredths	Ones	Tent	ths Hundredths
ŧ		1 —		: -	
9	42.88	12.7	0	6.89	53.2
Ones	Tenths	Hundredths	Ones	Tent	ths Hundredths
3 Compare	e using (<, =	= or >):	1		-
0.7	0.3	② 0.38	0.25	③ 0.	6 0.9
4 0.65	0.85	6 0.2 [0.12	a 0.	6 088
0.05	0.5	8 050 (0.5	② 5,	2 , 25
1 3.4	3.6	① 4.65 T) 645	(D) 4:	4.08
3 2.18	2.2	② 3.7 (3.07	(b) 4.0	05 40.5
(i) 3.80	3.8	① 3.68	3.8	® 2.5	59 3.2
15.20	- 15 2	12.5	1.25	② 9.	2 . 12.3
@ 0.8	4	3 0.03	10	② 0.5	58 5
3.25		② 2.4 ($-4\frac{1}{2}$	@ 12.	

- Write the decimals representing each of the following forms. Then compare using (<, = or >);
 - Thirty-five hundredths
- 3 Tenths, 5 Hundreaths

3 Ones, 4 Hundredths

30 + 0.04

G 50 + 3 + 0.4 + 0.02

Forty-two and fifty-hundredths

Eight and five- tenths

85 Tenths

200 Hundredths

200 Tenths

105 Hundredths

- 10 + 0.05
- 5 Arrange the following in an ascending order:
 - 0 0.8, 0.01, 0.1, 0.18
- **3** 2.5, 5.2, 0.25, 0.52
- Al gian appear
- 6 Arrange the following in a descending order:

 - 0.02,0.29,0.92,0.2
 - **○** 15.3,1.53,13.5,1.35 →,
 - \bigcirc 9 $\frac{3}{100}$, 3 $\frac{9}{10}$, 9.3, 3.09 →
 - 100 10

7 Which is greater:

4.25 pounds

- $4\frac{1}{2}$ pounds?
- 0.8 of a bar of chocolate
- of the same bar?

- \bigcirc $\frac{3}{4}$ liter of juice
- 0.85 liter of juice?

0.28 kilometer

kılometer? 0

2 1 hours

- 2.05 hours?
- 0.4 of a bottle of oil
- 0.04 of the same bottle?

Half a day

0.09 of a day?

8 Choose the correct answer:

0.3 >

(30.3 3.03 0.03 0.30)

(0.2 @ 1.5 @ 5.1 @ 0.1)

8.02 <</p>

(0.28 @ 8.82 @ 2.08 @ 2.8)

6 3 0.57

(> 00 = 00 < 00 ≤)

0.08 0.8 (> 00 = 00 < 00 €)

1 3 4 =

(3.8 @ 3.08 @ 34.5 @ 1.9)

 $912\frac{5}{10}$

- (12.05 @ 12.50 @ 1.25 @ 1.250)
- Seventy-three and six-hundredths =
- (73.6 @ 73.06 @ 7.36 @ 70.06)

205 Tenths =

- (2 5 @ 20.05 @ 20.5 @ 2.05)

0.08 + 5 + 30 =

(35.08 @ 35.8 @ 3.58 @ 30.58)

(3) 20 + 0.06 =

(20.6 @ 26 @ 2.06 @ 20.06)

Assessment

Unit 10

(54.2 @ 2.5 @ 16.2 @ 5.52)

Choose the correct answer:

② 3
$$\frac{5}{10}$$
 (≥ ③ > ③ = ③ <)

1 The Multiplicative Identity Property is $(\frac{3}{4} \odot \frac{1}{2} \odot 1 \odot 0)$

2 Complete the following:

@ 25>

(a)
$$2.15 = \frac{100}{100}$$

$$\frac{3}{5} - \frac{10}{10} = \frac{3}{100}$$
 6 1,015 Hundredths = ... (As a decimal)

Seventy and seven-hundredths = (As a decimal)

3 Answer the following:

f o Hossam bought 5 pens of the same type; the price of one pen is 3 pound How much money did Hossam pay for the pens?

(a) Which is greater, 0.3 of a pizza or 43 of the same pizza?

Lessons 10&11

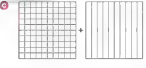
1 Shade the following models according to the shown fractions and mixed numbers, then find the result:





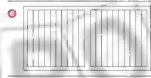
$$\frac{7}{10} + \frac{3}{101} = \frac{1}{101}$$

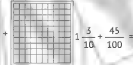
$$\frac{8}{10} + \frac{1}{10} =$$

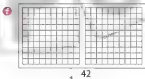


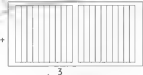


$$\frac{3}{10} + \frac{27}{100} = \dots$$

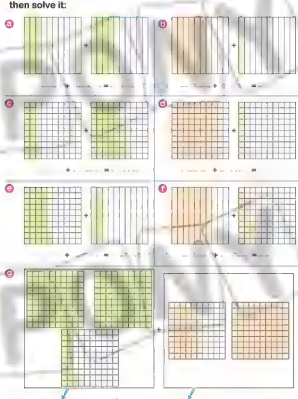








Write the addition equation represented on the following models, then solve it:



3 Find the result:

$$aar{3}{10} + rac{5}{10} =$$

$$0.2 \frac{25}{100} + \frac{95}{100} = =$$

$$(3)\frac{3}{10} + \frac{49}{100} -$$

$$0\frac{43}{100} + \frac{8}{10} =$$

$$\frac{7}{10} + \frac{85}{100} =$$

$$\frac{51}{100} \div \frac{5}{10} =$$

$$1\frac{4}{10} + 2\frac{23}{100} =$$

$$9 4 \frac{73}{100} + 1 \frac{1}{10} =$$

$$5\frac{7}{10} + 3 =$$

$$6 + 3 \frac{19}{100} =$$

$$\frac{7}{10} + \frac{3}{10} =$$

3
$$7\frac{2}{10} + 1\frac{8}{10} = 2$$

$$0\frac{19}{100} + \frac{81}{100} = ...$$

$$\frac{6}{100}$$
 4 $\frac{35}{100}$ + 7 $\frac{14}{100}$ =

① 3
$$\frac{45}{100}$$
 + 4 $\frac{75}{100}$ = =

$$6\frac{19}{100} + 5 =$$

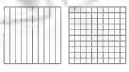
$$05 + 6\frac{2}{10} =$$

4 Use the models to represent the fractions, then solve the problem:

Fatima poured 5 10 liter of water into a bowl that already had a liter of water. How many liters of water are in the bowl now?

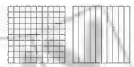


10 Laila was reading a book on the weekend; she read $\frac{3}{10}$ of the book on Friday, and $\frac{65}{100}$ of the book on



Saturday. What fraction represents all that Laila read?

© Ziad has a one-liter jug $\frac{2}{10}$ liter of the jug is full. He added $\frac{60}{100}$ liter to



the jug. What fraction represents the empty part of the jug?

4 Hazem bought a pencil for $\frac{35}{100}$ pound,



a notebook for 10

pound, and a ruler for 45 pound. How much money did Hazem pay?

5 Complete the following:

$$arr \frac{3}{10} + = \frac{9}{10}$$

$$0\frac{15}{100} + \frac{60}{100}$$

$$\Theta + 1\frac{8}{10} = 3$$

(a)
$$\frac{55}{100} + \frac{30}{100}$$
 $\frac{1}{100} + \frac{1}{100}$

$$\frac{1}{10}$$
 2 $\frac{7}{10}$ + $\frac{1}{100}$ =

6 Choose the correct answer:

$$(\frac{5}{10} \odot \frac{15}{100} \odot \frac{55}{100} \odot \frac{65}{100})$$

$$\bigcirc 1 \frac{2}{10} + = 2$$

$$(\frac{98}{100} \odot \frac{18}{100} \odot \frac{80}{100} \odot 1\frac{8}{10})$$

$$2\frac{25}{100} + 2.75 =$$

$$(5\frac{100}{100} \odot 5 \odot 4\frac{9}{10} \odot 4)$$

7 Compare using (<, = or >):

$$\frac{25}{100} + \frac{75}{100}$$

$$\Theta = \frac{55}{100} + \frac{45}{100}$$

$$\frac{2}{100} + \frac{45}{100}$$

$$\frac{9}{100} + \frac{9}{100}$$

$$\frac{35}{100} + \frac{55}{100}$$

$$\frac{3}{10} + \frac{5}{10}$$

$$\frac{35}{100} + \frac{55}{100}$$

100

$$\frac{3}{10} + \frac{5}{10}$$

Assessment



 $(1 \odot 3 \odot 4 \odot \frac{1}{2})$

1 Choose the correct answer:

©
$$\frac{1}{7} + \frac{1}{7} + \frac{1}{7} + \frac{1}{7} + \frac{1}{7} = \frac{$$

$$\frac{12}{24} = \frac{7}{8}$$

(proper fraction @ improper fraction @ mixed number @ whole number)

$$(3 \frac{5}{100} \odot 3 \frac{5}{10} \odot 30 \frac{5}{10} \odot 30 \frac{5}{100})$$

$$\binom{60}{10} \ \ \, \stackrel{60}{=} \ \ \, \binom{60}{10} \ \ \, \stackrel{60}{=} \ \ \, \frac{24}{100})$$

2 Find the result:

(a)
$$2\frac{3}{10} + 2\frac{65}{100} = \dots$$
 (b) $3\frac{1}{5} - 1\frac{4}{5} = \dots$

$$0.3\frac{1}{5} - 1\frac{4}{5} =$$

6
$$4\frac{3}{4} + 2\frac{1}{4} =$$

$$65 \times \frac{3}{4} =$$

3 Answer the following:

- Karım had 10 pounds. He bought a pen for 3 pounds, and an eraser for $2 - \frac{40}{100}$ pounds. Find the remaining money with him.
 - Write the following fraction as a decima, then write its different forms.
 - Fraction: 14
- Decimal: -- ---

- Word Form:
- Expanded Form:
- Unit Form:

Assessment on



First: Choose the correct answer:

- Seventy and seven-hundredths =
- (70.70 @ 70.07 @ 7.07 @ 70.7)

 $23\frac{12}{100} =$

(3.12 @ 30.12 @ 31.2 @ 31.02)

3 50 + 2 + 0.8 + 0.09 =

(528.9 @ 52.09 @ 52.89 @ 50.29)

4, 7.05 =

 $(7\frac{5}{10} \odot 70\frac{5}{10} \odot 70\frac{5}{100} \odot 7\frac{5}{100})$

5.0.08

(≤ on < on = on >)

6 0.10 5

(≤ oo < oo = oo >)

7 0 50 - 1

(≤ **a** < **a** >)

 $8 \frac{4}{10} + = \frac{44}{100}$

100 100 100 10 $(2\frac{5}{100} \odot 2\frac{50}{10} \odot 2\frac{50}{100} \odot 3\frac{5}{10})$

9 5 - 2 - 5 +

 $(6\frac{12}{10} \odot 7\frac{21}{100} \odot 6\frac{21}{100} \odot 3\frac{21}{100})$

 $10.3\frac{1}{10} + 3\frac{11}{100} =$

Second: Complete the following:

T. Thirty-three and three-tenths =

(As a decimal)

 $2^{1}15\frac{3}{100} =$

(As a decimal)

3 2.08 =

(As a fraction)

Assessment on Unit 10

$$\frac{5}{10} = \frac{5}{100}$$

$$5\frac{3}{10}=\frac{3}{100}$$

- 7 5 Ones , 3 Hundredths =
- 8 2.15 (In expanded form) =
- 9 57.40 (In word form) =
- $\frac{3}{10}$ pound and $\frac{25}{100}$ pound, the greatest amount is

Third: Answer the following:

1 Find the result:

$$\boxed{3 \frac{18}{100} + \frac{45}{100}} =$$

$$\frac{4}{10} + \frac{9}{10} -$$

6
$$4\frac{5}{100} + 2\frac{5}{10} =$$

 $\tilde{2}$ Ahmed had 3 $\frac{25}{100}$ pounds and his mother gave him 6

How much money does Ahmed have now?





First: Choose the correct answer:

- I The decimal that represents the shaded part of the opposite model is =
- (2.8 @ 8.2 @ 0.8 @ 0.2)

 $\frac{2}{2}5\frac{3}{10} =$

- (50 03 @ 5.3 @ 50.3 @ 5.03)
- 3 Fifty-four and 3 hundredths =
- (5.43 @ 4.53 @ 54.3 @ 54.03)
- 4. The value of the digit 4 in 32.45 is
- (0.04 @ 0.4 @ 4 @ 40)

100 4 5

(≤ (1) < (1) = (1) >)

Second: Complete the following:

- 1 The digit that represents the Tenths in 25.39 is
- 2, 3.24 (In word form): ---
- 3 5 0 3 =

(As a mixed number)

 $480 + \frac{5}{100} + \frac{3}{100} =$

- (As a decimal)
- $(3 \times 10) + (2 \times 1) + (5 \times \frac{1}{10}) + (7 \times \frac{1}{100}) =$
- (As a decimal)

Third: Compare using (<, = ,or >):

- 1 20.3

- 2 7.09
- $3 \ 0.88 \frac{8}{10} + \frac{8}{10}$

 $\frac{4}{10}$

- $5.5\frac{7}{10} + 5\frac{1}{100}$ Eight and seventy-one hundredths

70.9

Assessment on Unit 10

Fourth: Match:

- - 5.7
- 50.7
- 5.07 3
- 50.07

- Five and seven hundredths
- 5 + 0.7
- (5 × 10) + (7 ×
- 5 Tens, 7 Tenths

Fifth: Answer the following:

 \bullet Ziad has a 1 liter jug, he filled it with $\frac{2}{100}$ liter and added $\frac{60}{100}$ liter to the jug.

What is the fraction that represents the empty part of the jug? (In Tenths and Hundredths)



Assessment 7



First: Choose the correct answer:

1. The decimal that represents the shaded part in the opposite model is

(7.7 @ 0.23 @ 0 77 @ 7.07)



$$\bar{2}$$
 81 $\frac{5}{100}$ =

(8.15 @ 81.5 @ 81.05 @ 81.15)

3. The place value of the digit 3 in 24.36 is

(Tens @ Ones @ Tenths @ Hundredths)

(40.38 @ 43.08 @ 4.38 @ 43.80)

(< on = on > on ≥)

Second: Complete the following:

- 1. 5 Tens. 3 Tenths. 7 Hundredths =
- 2. 12.08 (In expanded form):

(As a decimal)

$$42 - \frac{4}{10} + 3 - \frac{4}{100} =$$

Arrange the following decimals: Third:

- Than ascending order:
- 2 In a descending order:

Assessment on Unit 10

Fourth: Match:

- - 13 100

1.3

- 13 10









1.03

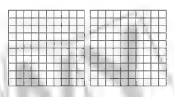
Fifth: Use the following models to represent the fractions, then solve the following problems:

 $_{\circ}$ Fatima poured $\frac{35}{100}$ liter of water into a pot that contained





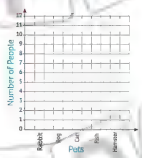
in the pot now?



Concept 11.1 Creating and Analyzing Graphs

Lesson

- 1 The following bar graph represents the types of pets that a number of people have at home:
 - Represent the following data using the bar graph:

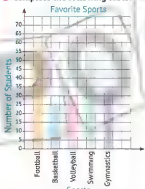


Pet	Number of People
Rabbit	4
Dog	8
Cat	- 11
Fish	6
Hamster	5

- Answer the following questions:
 - How many people have a dog?
 - 2 How many people have fish?
 - 3 How many more people have a cat than a hamster?
 - 4 How many fewer people have a fish than a dog?
 - 5 What kind of pets that the largest number of people have?
 - Mhat kind of pets that the least number of people have?

2 The following bar graph shows the favorite sports of some students:

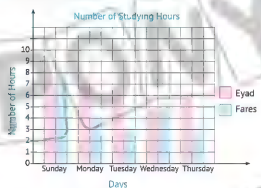
Complete the following table:



Sport **Number of Students** Football Baskethall Volleyball Swimming Gymnastics

- Answer the following questions:
 - How many students prefer football?
 - 2 How many students prefer volleyball?
 - 3 What is the total number of students who prefer basketball and swimming together?
 - 4 What is the total number of students who prefer volleyball and gymnastics together?
 - 5 How many more students like football than swimming?
 - 6 How many fewer students like basketbal, than gymnastics?
 - What sport is preferred by the largest number of students?
 - What sport is preferred by the least number of students?

3 The following double bar graph shows the number of hours that Eyad and Fares studied:



(a) Complete the following table:

Day	Sunday	Monday	Tuesday	Wednesday	Thursday
Eyad		4	1 - 40 mest -	Fine 4	
Fares					

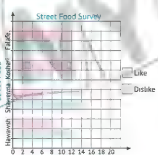
- Answer the following questions:
 - How many hours did Eyad study on Tuesday?
 - 2 What is the total number of hours that Fares and Eyad studied on Monday? -- 1-1-
 - 3 On which day did they both study the same number of hours?
 - 4 On which day did Fares study more hours than Eyad?
 - What is the difference between the number of hours that each of them studied on Thursday?



- 4 The following double bar graph represents the result of a survey about some street food, where 20 people were asked:
 - O Complete the following table:



Falafel



Number of People

- (5) Answer the following questions:
 - What food do most people prefer?
 - 2 What food do most people disuke?
 - 13 How many more people do not like Koshar' than those who do?
 - 4 What food is tiked and disliked by the same number of people?
- 5 Write the type of graph for each of the following:

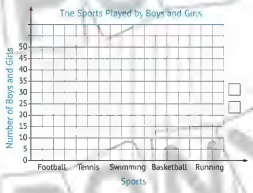
(Bar Graph - Double Bar Graph)

- The favorite animals of a number of people.
 - Manager and the second second
- Maximum and minimum temperatures in 5 days in Cairo.
- Number of boys and girls in the fourth grade classes. (
 Favorite sports of a number of students.
- The studying hours spent by Salma and Yassin.
- 96 PONY Moth Prim 4 Second Term

6 The following table represents the sports played by a number of boys and girls:

Sport	Football	Tennis	Swimming	Basketball	Running
Number of Boys	50	25	35	40	20
Number of Girls	10	25	20 🔻	351	30

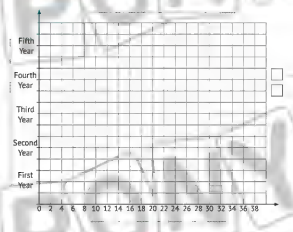
Represent the previous data using the double bar graph:



- Answer the following questions:
 - What sport do the largest number of boys play?
 - What sport do the least number of boys play?
 - 3 What is the sport in which the number of boys and the number of girls are equal?
 - 4 How many students prefer swimming?
 - 5 How many more girls than boys prefer running?

7 The following table shows the number of goals scored by Al-Ahly and Zamalek during 5 consecutive years in the Egyptian League. Represent the following data using the double bar graph, then answer:

Year	First	Second	Third	Fourth	Fifth
Al-Ahly	38	34 🔻 [36	32 [1]	32
Zamalek	32	36	30	32	36



- @ Which club scored the greatest number of goals in the first year?
- In which year are the two clubs equal in the number of goals?
- (a) What is the total number of goals scored by each of the two clubs in the third year?

Assessment

on Lesson 1

- Choose the correct answer:
 - (a) 5 2 =
 - Five-eighths =
 - $6\frac{4}{7}$
- The place value of the digit 3 in 25.43 is
- $(5\frac{2}{3} \odot 4\frac{1}{3} \odot 5\frac{1}{3} \odot 4\frac{2}{3})$ $(\frac{5}{8} \odot \frac{5}{13} \odot \frac{8}{5} \odot \frac{8}{13})$ (≥ **3** > **3** = **3** <)
- (10.5 @ 1.05 @ 10.05 @ 1.5)

(Ones @ Hundredths @ Tenths)

(In improper fraction form)

the denominator.

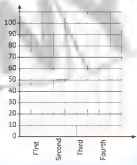
- 2 Complete the following:
 - $a = 4 \frac{3}{7} =$
 - 1 In the fraction 4, the numerator =
 - (a) If $\frac{5}{10} = \frac{1}{3}$ and $\frac{4}{8} = \frac{1}{3}$, then $\frac{5}{8}$ $\frac{4}{10}$. (b) (3 6)

- 6040 + 3 + 0.09 =
- Fifty and six-tenths =
- 3 Answer the following: The following table represents the

number of students in the first four classes in a school, Represent the following data on the bar graph.

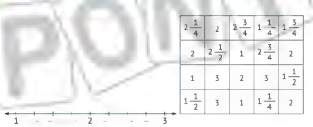
Class Students			
	First	60	
Second		70	
	Third	100	
	Fourth	80	

(In decimal form)



lessons 2&3

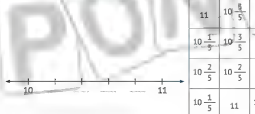
The following data shows the reading hours of 20 students in a week. Complete the line plot graph using the following data:



X = ...

2 Hossam has a set of pens. He measured the lengths of these pens and recorded the following data in centimeters:

Complete the line plot graph using the following data:



11	10 5	11	10 1
10 1	10 3	11	10 3 5
10 2	10 2	11	10
10 1	11	10 3 5	10

3 The opposite line plot graph shows how long it took for a number of students to go home in hours after school time:

Time to Go Home Time in Hours X = 1 student

- Answer the following questions:
- How many students have their time recorded?
- how many students take less than an hour to go home?
- How many students take more than an hour to go home?
- How many students take one hour to go home?
- What time isn't represented in the data?
- 4 The opposite line plot graph shows how many pounds a group of students spent at school during break:



- Answer the following questions:
 - How many students recorded the amounts they spent?
- What is the most frequent amount?
- How many students spent 3 pounds?
- How many students spent 3 pounds or more?
- How many more students spent 4 pounds than those who spent 2 pounds?

5 The following table shows the number of sleeping hours per day for a number of students:

Name	Ahmed	Omar	Malek	Jana	Youssef	Ibrahim
Sleeping Hours	7	6 1/2	7 1/2	2 8 1	7 1	8 1/2

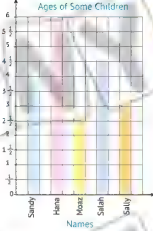
Represent the previous data using a bar graph.



Hours

- Answer the following questions:
 - Who spends the most time sleeping?
 - Who spends the least time sleeping?
 - 3 How many more hours does Jana spend sleeping than Omar?

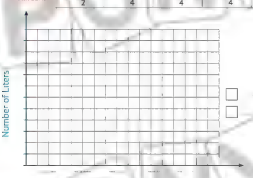




- Answer the following questions:
 - Who is the oldest child?
 - Who is the youngest child?
 - What are the ages of Salah and Moaz together?
 - What is the difference between Salah's age and Hana's age?
 - 5 What are the total ages of Sandy, Salty, and Salah?

- 7 The following table shows the amount of water Hazem and Kareem drank in 5 day in liters.
- @ Represent this data using the double bar graph:

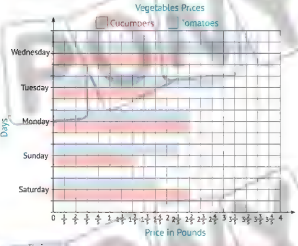
		_			
Day	Saturday	Sunday	Monday	Tuesday	Wednesday
Hazem	2	1 3	2 1 1	2 3	3
Kareem	1 1	2 1	2 1	2 3	2



Days

- Answer the following questions.
 - What is the sum of what Hazem and Kareem drank on Sunday?
 - 2 What is the difference between what Hazem and Kareem drank on Tuesday?
 - 3 On which day did Hazem drink the greatest amount of water?
 - 4 On which day did Kareem drink the least amount of water?

8 The following double bar graph shows the comparison of vegetables prices (cucumbers and tomatoes) on 5 consecutive days. Study the graph, then complete the table and answer the questions.



Day Saturday Sunday Monday Tuesday Wednesday Cucumbers Tomatoes

- What is the total price of tomatoes and cucumbers on Saturday?
- 6 How much more do tomatoes cost than cucumpers on Tuesday?
- On which day were the prices of tomatoes and cucumbers equal?
- On which day was the price of tomatoes less than the price of cucumbers?

1 Choose the correct answer:



$$\frac{3}{5} = \frac{3}{8}$$

$$\Theta \frac{3}{6} =$$

$$(\frac{5}{10} \odot \frac{15}{10} \odot \frac{3}{2} \odot \frac{1}{3})$$

(a) The decimal representing the shaded parts of the opposite figure is



(3.5 @ 5.3 @ 2.5 @ 5.2)

2 Complete the following:

The place value of the digit 6 in 24.86 is

$$5\frac{3}{4} = 1$$

(Improper fraction)

O The number 37.08 in word form

The numerator of the proper fraction is

than its denominator.

3 Answer the following:

Arrange the following fractions ascendingly:

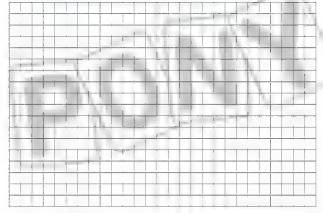
$$\frac{3}{5}$$
, $\frac{2}{2}$, $\frac{3}{2}$, $\frac{13}{2}$



The following table shows the average heights of boys and girls in the first four classes at a school in meters:

Class	First	Second	Third	Fourth
Boys	4 5	1 1 5	1 2 5	1 3/5
Girls	3 5	1	1 1/5	1 3

- Represent the previous data using a double bar graph.



Assessment

on



First: Write the appropriate graph type for each of the following: (Bar Graph - Double Bar Graph - Line Plot Graph)

- The number of boys and girls in the first four grades of a school.
- The favourite animal of a group of boys and girls. (-
- 3 Population number in some Egyptian cities. (
- 4 The price of one type of vegetables within 7 days.
- **⑤** The favourite game of a number of students. (
 - The means of transportation that a number of students use to go to school.
 - 7 The season of the year preferred by a number of people.



Second: The following table shows the values of book sales in 1,000 LE of a book store during the first four months of two years:

Month	January	February	March	April
2020	-3	5 1	1/6	5 1 2
2021	7 2	5	6 1 2	7

- Represent this data using the double bar graph.
 - 2) What is the month with the h ghest sales in 2020?
 - 3 What is the month with the least sales in 2021?
 - 4 What are the total sales of April in the two years?

Third: The following table shows the favorite seasons for a number of students:

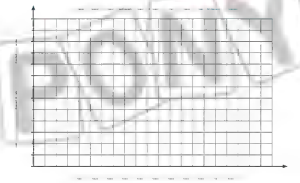
Complete the following table:

Favorite Season	Winter	Spring	Summer	Autumn
Tally	1111 1,	11 ## ##	11 +#+	++++ ++++
Number of Students			Mary 1	,,,,

2 Represent this data using the following , ne plot graph:



3 Represent this data using the following hor zontal bar graph



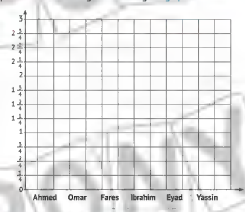
Assessment 7



First: 6 students roll a ball of mass 10 kg as far as possible and the results are as shown in the following table:

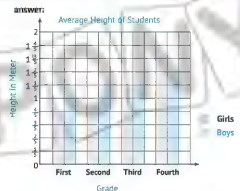
Student	Ahmed	Omar	Fares	Ibrahim	Eyad	Yassin
Distance	1 1 m	3 m	1 3 m	$2\frac{1}{2}$ m	3 m	$\frac{1}{2}$ m

@ Represent this data using the following bar graph.



- (a) Answer the following:
 - 1 Who rolled the ball the longest distance?
 - Who rolled the ball the shortest distance?
 - 3 What is the total distance that Omar and Fares rolled the ball together?
 - 4 How much longer is the distance of the ball rolled by Ibrahim than by Yassin?

Second: Use the following graph to complete the data in the table, then



Grade	First		Second	Third	Fourth
Average Height of Girls		1		1.0	1
Average Height of Boys		ì			

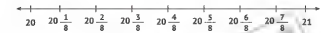
- · Answer the following:
 - What is the average height of boys in the second grade?
 - In which class is the average height of a rts equal to the average height of boys?
 - 10 In which class is the average height of gurls greater than the average height of boys?
 - How much more is the average height of boys greater than the average height of girls in the first grade?

Assessment on Unit 11

Third: Ramy works in palm cultivation, and the following data shows the height of the palms that are planted at the same time:

20 1 m	20 2 m	20 1 m	20 3 m	20 1 m
20 3 m	20 <u>5</u> m	20 7 m	20 5 m	20 <u>1</u> m

@ Represent this data using the following line plot graph:



y -

- (Answer the following:
 - 11 How many palm trees are represented on the graph?
 - What is the most frequent height of the palm trees?
 - 3 What heights are on the number line that are not represented?





Unit (1) Geometry

Concept 12.1: Geometric Concepts
Concept 12.2: Classifying Shapes

Unit 3 Angles of a Circle

Concept 13.1: Breaking the Circle Into Angles
Concept 13.2: Measuring and Drawing Angles

Concept 12.1 Geometric Concepts

Lessons 1&2

1 Complete following the tables:

	Figure	Word	Symbol
a	Ā B		
0	C D		
0	€ F	•	
(1)	Ğ H		
Θ	4 j j b		
0	Ř Ĺ		
0	[⋆] M N		()
0	0 P	N 100 10 10	

Draw:

② Line segment AB

Ray CD

Straight line EF

@ ZL

⊕ GH

4

(AB AB BA AB) (XY @ XY @ YX @ XY) (CD @ CD @ DC @ CD) (FF @ FE @ EF @ FE) (NM @ NM @ NM @ MN) (OP OP PO OP OP PO)

3 Choose the correct name of each of the following:

Match:

- BA
- BA ΒA
- AB

5 Complete the following:

- a A line segment has end point(s).
- A ray is a part of a line that has. starting point (s) and end point (s).
- The opposite figure is called...
- The opposite figure is called and its starting point is
- The opposite figure is called
- or
- and it passes through point

- 6 Choose the correct answer:
 - A is a part of a line that has 2 end points.

(line segment or ray or straight line)

(A is a part of a line that has a starting point, but no endpoint. It continues forever in only one direction.

(line segment or ray or straight line)

O A is a line that continues forever in both directions.

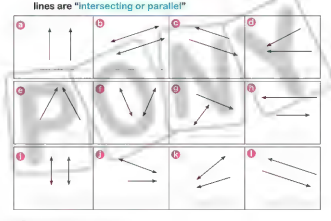
(line segment or ray or straight line)

1 The opposite figure is called.

B (CB O BC O CB O BC) A B (AB @ AB @ BA @ AB) X Y (YX @ XY @ YX @ XY)

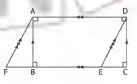
The opposite figure is called The opposite figure is called

Note the following pairs of straight lines and rays, extend the straight lines or rays in each image, and determine whether the



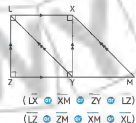
8 Draw:

- AB perpendicular to CD EF perpendicular to GH Ġ Ď 0 CD parallel to AB CD paralle to AB XY parallel to DE QR perpendicular to (9) RS perpend cular to PO
- 9 Use the following figure to answer the questions, where ABCD is a rectangle:
 - @ BA and are parallel.
 - (ED and are parallel.
 - O DA and _____ are parallel.
 - CB and AB are
 - O DC and CB are



10 The following figure XYZL is a square. Choose the correct answer from the brackets:

- 1 LX and are parallel.
 - (ZL @ XY @ XM @ ZM)
- O LX and are perpendicular.
- (XY @ MY @ XM @ LY)
- LY and are parallel.
- (i) XY and are parallel.



11 Use the following figure to answer the questions:

- The two line segments AD and are parallel.
- The two line segments AB and are parallel.
- The two line segments DE and AD are
- The two line segments CD and AB are
- (a) The two line segments C8 and DE are intersecting at the point

12 Use the following figure to choose the correct answer from the brackets:

XY and

XZ and

- are parallel.
- (MY @ ZX @ ZY @ MN) are perpendicular (ZY @ NZ @ XY @ NM)



- 2M and
- are perpendicular. (MN @ XY @ ZN @ ZM)
- XN and YM are intersecting at point
- (Z N O Y O X)
- XZ and MN are intersecting at point . (Z ® X ® N ® M)

Assessment

Unit 12

Choose the correct answer:



5 Tens + 3 Ones + 2 Tenths + 3 Hundredths =

The opposite figure is called a

(straight line or ray or line segment or point)

① The ray is a part of a line that has starting point(s). (1 ② 2 ③ 3 ③ no)

 $\Theta = \frac{1}{7} + \frac{1}{7} + \frac{1}{7} =$

$$(\frac{3}{21} \odot \frac{1}{21} \odot \frac{3}{7} \odot 24)$$

2 Complete the following:

- is a line that continues forever in both directions
- **6** 5
- is a pair of lines that has two end points. 0
- @ The two intersecting lines intersect at ... point(s).

3 Draw:

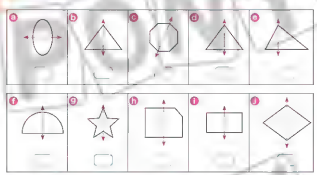




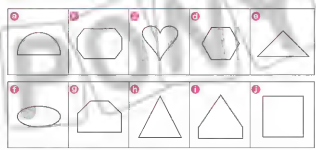
to KL

Lessons 3&4

Put a tick (✓) if the drawn line is a line of symmetry:



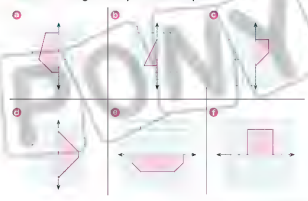
2 Draw the line(s) of symmetry for each of the following shapes:

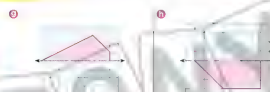


3 Draw the lines of symmetry for the following letters and symbols, if any:

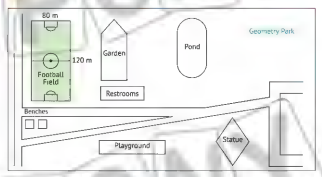


4 Half of an image and the line of symmetry are shown. Draw the rest of the image to complete each shape:





5 Look at the picture of the park, and then answer:



- @ What is the area of the football field? ..
- (b) What is the perimeter of the football field?
- What shape do the restrooms represent?
- O Draw lines of symmetry for the statue.
- Oraw a line of symmetry for the garden.
- 1 Color two parallel roads in red.
- O Color two perpendicular roads in blue.

Assessment

on Lucy

Unit 12

1 Choose the correct answer:

1 The value of the digit 8 in 2.08 is

(0.08 @ 0.8 @ @ 80)

$$\bigcirc$$
 24 $\frac{7}{100}$ =

$$(\frac{2}{4} + \frac{2}{4} + \frac{2}{4} + \frac{2}{4} + \frac{6}{4} + \frac{6}{4} + \frac{3}{8} + \frac{3}{8} + \frac{3}{4} + \frac{3}{4})$$

The opposite figure is called

③ 32.5 3.25

2 Complete the following:

- 8 Ones, 8 Hundredths =
- (As a decimal)

- $\frac{3}{9} = \frac{1}{6} = \frac{1}{6}$
- The number of . nes of symmetry that can be drawn in the opposite figure is



- @ 3.24 (In word form):
- @ The number of lines of symmetry in a square is

3 Answer the following:

- Hana has a rectangular carpet; its length is 5 m and its width is 3 m. What is the area and per meter of this carpet?
- **6** Hossam bought a pen for 4 $\frac{3}{5}$ pounds, and a ruler for 2 $\frac{4}{5}$ pounds. How much did Hossam pay?

Assessment on Concept



First: Choose the correct answer: 1 A is a part of a straight line with two end points. (point @ line segment @ ray @ straight line) [2. A is a line that continues forever in both directions. (point @ line segment @ ray @ straight line) [3 A is a part of a line that has a starting point but no end point. (point @ line segment @ ray @ straight line) B is called (AB O AB O AB O AB) (BC @ CB @ BC @ CB) R is called $(\overrightarrow{DC} \circ \overrightarrow{CD} \circ \overrightarrow{CD})$ c is called 7 In the opposite figure: (DE O AC O BC O CE) are parallel. 8 In the opposite figure; (XY @ XZ @ YX @ ZY*) are perpendicular. Second: Complete the following: Two parallel straight lines meet at point(s). 2 Two intersecting straight lines meet at point(s). 3 The square has line(s) of symmetry. 4 Any polygon consists of at least sides. The figure → → is called 6 The ray is a part of a straight line that has starting point(s) and _____ end point(s).

7 The opposite figure represents a ray starting at point and passes through point

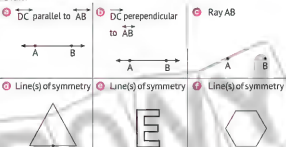


Third: Answer the following:

- Use the following figure to answer the following questions:
 - AB and are perpendicular.
 - EG and are perpendicular.
 - O DE and are parallel.
 - DF and are perpendicular.
 - @ EG and are paratlet.



2 Draw



Draw the other half of the figure around the axis of symmetry to complete each shape:



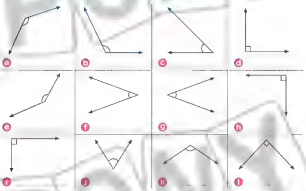




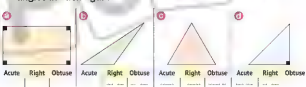
Concept 12.2 Classifying Shapes

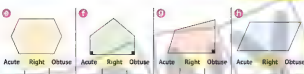
Lessons 5&6

1 Look at the following angles, and write the type of each of them (acute angle, obtuse angle, right angle):

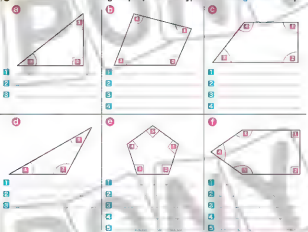


2 Write the numbers of acute angles, right angles, and obtuse angles in each figure:

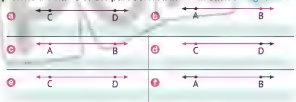




3 For each of the following shapes, write the type of each angle in the shape:



4 Write the name of the part colored in red in each straight line:



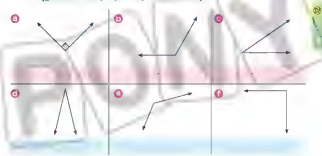
- An acute angle.
- A right angle.
- O An obtuse angle.

- (i) A triangle with an obtuse angle.
- O A triangle with a right angle.
- A triangle with three acute angles.

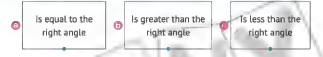
- A quadrilateral with two right angles, an acute angle, and an obtuse angle.
- A pentagon with all obtuse angles.

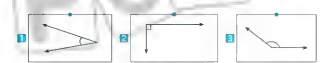
- sharing a starting point.
 - angle sharing a starting point.

6 Compare each of the following angles with the right angle, and write (greater than, equal to, or less than):



7 Match:





Assessment

Unit 12

Choose the correct answer:

$$arr \frac{21}{6} =$$

$$\frac{4}{5}$$
 + = 1 $\frac{3}{5}$

The angle in the opposite figure is

$$(2\frac{1}{6} \oplus 1\frac{2}{6} \oplus 3\frac{3}{6} \oplus 3\frac{1}{6})$$

 $(\frac{4}{6} \oplus 1\frac{1}{6} \oplus \frac{3}{6} \oplus 1\frac{3}{6})$

(≤ **((** < **((**) = **((**) >)

(right @ acute @ obtuse @ straight)

The angle in the opposite figure is

a right angle.

(greater than @ less than @ equal to)

2 Complete the following:

The place value of the digit 0 in 13.05 is

$$\frac{3}{r} = \frac{6}{6} = \frac{60}{60}$$

(b)
$$\frac{3}{5} = \frac{6}{-} = \frac{60}{-}$$
 (c) $2\frac{3}{10} + \frac{3}{100} =$

$$\frac{3}{4} \times 4$$

3 Answer the following:

Write the type of each angle in the following figure:



2



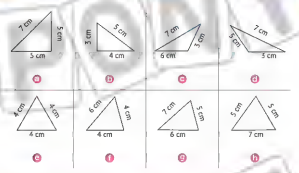
4



Hisham bought 5 pens of the same type; the price of one pen is pounds. What is the price of all pens?

Lessons 7&8

Classify each of the following triangles, then complete the table:



Trionala	Classification of triangles according to			
Triangle	the types of their angles	the lengths of their sides		
0		W 10 / - 10		
0	X 10 - 20 1 1			
10		1 1/2		
10				
100				
U				
0				
0				

2 Draw:

An acute triangle.

A right triangle.

An obtuse triangle.

An equilateral triangle.

A scalene triangle.

 An isosceles triangle containing a right angle.

- A scalene triangle containing a right angle.
- An isosceles triangle containing an obtuse angle.

3" Complete the following:

- ② The type of the triangle whose side lengths are 3 cm, 4 cm, and 5 cm according to the lengths of its sides is a/an triangle.
- 132 PONY Moth Prim. 4 Second Term

(i) The type of the triangle whose side lengths are 5 cm, 7 cm, and 5 cm according to the lengths of its sides is a/an ... triangle. The type of the triangle whose side lengths are equal according to the lengths of its sides is a/an triangle. The type of the triangle whose angles are acute according to the types of its angles is a/an _____ triangle. The type of the triangle that contains a right angle and two acute angles according to the types of its angles is a/an triangle 1 The type of the triangle that contains one obtuse angle and two acute angles according to the types of its angles is a/an triangle. Any triangle has at least acute angle(s). The type of an equilateral triangle according to the types of its angles is a/an ____triangle. 4 Choose the correct answer from the brackets: A triangle whose side lengths are cm, 4 cm, and 7 cm is a scalene triangle. (4 @ 7 @ 8) A triangle whose side lengths are 8 cm, 5 cm, and cm is an (6 @ 5 @ 3 @ 4) isosceles triangle A triangle whose side lengths are 4 cm, 4 cm, and cm is an equilateral triangle. $(3 \odot 5 \odot 7 \odot 4)$ Any triangle has at least (0 @ 1 @ 2 @ 3) acute angle(s). All the angles of an acute triangle are angles. (acute or right or obtuse) A triangle that has one right angle and two acute angles is called a/an triangle. (acute or right or equilateral or obtuse)

A triangle that has one obtuse angle and two acute angles is called

triangle.

a/an

(acute or right or equilateral or obtuse)

Assessment

1 Choose the correct answer:

- A triangle whose side lengths are 5 cm, 7 cm, and 5 cm is called a/an (equilateral @ isosceles @ scalene) triangle.
- (b) A triangle that has one right angle and two acute angles is called a/an triangle. (acute @ obtuse @ right @ equilateral)
- $(4\frac{15}{10} \odot 4\frac{15}{100} \odot 14\frac{5}{100} \odot 14\frac{5}{10})$ \bigcirc 4 15 =
- 0 20 + 0.3 =(2.3 @ 20.3 @ 2.03 @ 20.03)
- B A (BA O BA O AB O AB) The opposite figure is called

2 Complete the following:

$$\frac{3}{4} = \frac{3}{16}$$

- The type of the triangle whose side lengths are 6 cm, 3 cm, and 4 cm. according to the lengths of its sides is a/an triangle.
- The two parallel straight lines intersect at point(s).

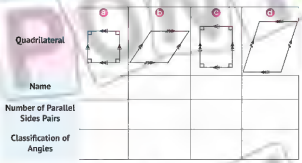
3 Answer the following:

- In the opposite figure:
 - AB and ... are perpendicular.
 - 2 DE and are parallel.
 - The type of the opposite triangle according. to the types of its angles is
- Nehal has 5 LE. She bought candies for 3 LE. Find the remaining money with Nehal.

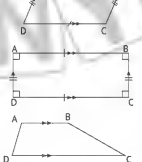


Lesson 9

1 Write the name of each quadrilateral. Count how many pairs of parallel sides the shape has and classify the angles:



- 2 Study the following figures, then complete: A
 - - 2 AB and ____ are parallel
 - 3 AD and are paratlet.
 - The corresponding figure is called a
 - AB and are parallel.
 - 3 AD and are parallel.
 - The corresponding figure is called a
 - 2 AB and are parallel.



3 Complete:

Quadrilaterals that have two	pairs of parallel sides are:	
II - south bottom worth strong or	.1 2	
3	4	
Quadrilaterals that have four	sides of equal lengths are:	
1 - 1	2	
 Quadrilaterals that have four 	right angles are:	
1	2	
A parallelogram contains:	100	

of parallel sides.

of obtuse angles. A rectangle contains:

3

of parallel sides. right angles.

2

of acute angles.

- A rhombus contains:
 - of parallel sides. of acute angles 3 of obtuse angles.
- A rhombus contains:
 - of parailel sides. right angles.
- A quadrilateral that has a pair of parallel and unequal sides is а
- A quadrilateral that has two pairs of parallel sides and all of its angles are right is a
- A quadrilateral with two pairs of parallel sides and all of its sides are equal, and all angles are right angles, is a
- 🔞 A quadrilateral that has one pair of acute angles and one pair of obtuse angles, and two pairs of parallel sides with all sides equal is a
- A quadrilateral with exactly two pairs of parallel sides is a

4 Choose the correct answer from the brackets:

a A	is a quadrilateral in which all sides are of equal length.
	(parallelogram @ rhombus @ rectangle @ trapezium

- (A is a quadrilateral in which all angles are right. (rectangle or rhombus or parallelogram or trapezium)
- is a quadrilateral with one pair of acute angles and one pair of obtuse angles. (square or rectangle or trapezium or parallelogram)
- A is a quadrilateral with two pairs of parallel sides, and all of its sides are equal. (rectangle of rhombus of trapezium of parallelogram)
- is a quadrilateral with two pairs of parallel sides, and all its angles are right. (rectangle or rhombus or trapezium or parallelogram)
- A is a quadrilateral with two pairs of parallel sides, all angles are right, and all its sides are equal in length.

(rhombus @ trapezium @ parallelogram @ square)

5 Put (/) in front of the appropriate properties for each quadrilateral:

Properties	Parallelogram	Rhombus	Rectangle	Square
Two pairs of parallel sides			- N	-
A pair of acute angles and a pair of obtuse angles	-	-		
All sides are equal				
All angles are right				

Assessment



Unit 12

1 Choose the correct answer:

a year a quadrilateral with 4 right angles.

(parallelogram or rhombus or trapezium or rectangle)

- **⑤** A/An triangle is a triangle that has one right angle and two acute angles (acute **②** right **③** obtuse **③** equilateral)
- The type of triangle whose side lengths are 8 cm, 5 cm, and cm according to the lengths of its sides is an isosceles triangle. (8 @ 3 @ 2 @ 13)
- 1 Twenty-eight and eight-hundredths =

(8.28 @ 28 08 @ 20.88 @ 28.8)

$$\frac{5}{8} \times \dots = \frac{5}{8}$$

$$(0 \odot \frac{5}{5} \odot 5 \odot 8)$$

2 Complete the following:

- A is a quadrilateral that contains 2 pairs of parallel sides,
 4 right angles and all of its sides are equal in length.
- 0 30 + 5 + 0.03 =

$$3\frac{1}{5} + 2 =$$

3 Answer the following:

a Arrange the following fractions in an ascending order:

Ascending order: .

6 Ashraf has a rectangular garden measuring 15 meters long and 10 meters wide. How many meters of fence does Ashraf need to surround the garden on all sides?

Assessment on Concept 2

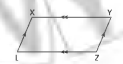
	Umi 12
irst: Choose the correct answer:	
1 The opposite figure represents a/an	angle.
(acut	e 💿 right 🎯 obtuse 💿 straight)
2) The opposite figure represents a/an	angle.
(acut	e 💿 right 🌚 obtuse 🚳 straight)
3 4 cm, 5cm, and . cm repres	sent the lengths of the sides of
an isosceles triangle.	(4 @ 9 @ 1 @ 20)
4 A triangle that contains one right angle	and two acute angles is
called a/an triangle. (acute @	right @ obtuse @ equilateral)
5 An acute triangle contains	
(3 acute angles 🐠 an obtu	ise angle and 2 acute angles 🎯
one right angle and two acute a	ngles 🐠 only two acute angles)
6 Any triangle has acute angle(s) a	at least. (1 @ 2 @ 3 @ 4)
7 A is a quadrilateral with tw	o pairs of parallel sides and all
of its sides are equal.	C III V THE
(rectangle @ trapezium	💿 rhombus 💿 parallelogram)
8 A is a quadrilateral with two	pairs of parallel sides and all
of its angles are right angles.	
(rectangle @ trapeziun	n 💿 rhombus 🙃 parallelogram)
9 A . is a quadrilateral with only	one pair of parallel sides.
(rectangle @ trapezi	um @ square @ parallelogram)
10. The opposite figure represents a	
(rectangle @ square @ transpoid @	rhombus)

Second: Complete the following:

- 1 The right angle is greater than the angle.
- ... angle is a type of angle whose sides are perpendicular and form a square vertex.
- 3 A/An is a geometric figure resulting from the meeting of two lines at one point.
- 4 6 cm, cm, and cm are the lengths of the sides of an equilateral triangle.
- 5 An obtuse triangle contains an obtuse angle and acute angle(s).
- 6 In the opposite figure:
 - EB and _____ are parallel.
 - AC and are perpendicular.



- Z. In the opposite figure:
 - (a) XY and are parallel
 - D ZY and are parallel.



- 8 Quadrilaterals that have 4 equal sides are and
- 9 Quadrilaterals that have 4 right angles are and
- 10 A quadrilateral that has only two parallel and unequal sides is called

Third: Answer the following:

- Using the following figure, write the type of each angle:
 - Angle (1) is a/ap. ångle.
 - Angle (2) is a/an angle.
 - (3) is a/an angle.
- angle.



2 In the following figure, use the ruler to measure the sides of the triangle, then complete the following:

The type of the triangle according to:

- The type of its angles is



- 3 Complete using the following figure:
 - and AB and .. are parallel
 - AD and ... are parallet.
 - @ AB = _
 - @ AD =



Assessment



First: Complete the following:

- The line segment has end point(s).
- 2 The two parallel straight lines meet at point(s).
- The square has ... line(s) of symmetry.
- The type of triangle whose side lengths are 3 cm, 4 cm, and 5 cm according to the lengths of its sides is triangle.
- 5' A quadrilateral that has a pair of parallel and unequal sides is

Second: Choose the correct answer:

1 A is a line that continues forever in both directions.

(line segment @ ray @ straight line @ point)

2 The opposite figure represents a/an ...angle.

(acute @ upright @ obtuse @ straight)

3. The triangle that contains one obtuse angle and two acute angles is called a/an _____ triangle.

(acute @ right @ equilateral @ obtuse)

A polygon with 3 sides is called a

(triangle @ quadrilateral @ pentagon @ rhombus)

5 In the opposite figure:

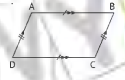
AB and are parallel.

(AC ODC OD BC OD AD)



Third: Study the following figure, then complete:

- The opposite figure is called
- (b) AB and are parallel, AB =
- O AD and are parallel, AD = 1



(C) are Fourth: Answer the following:

(a) Angles (B) and (D) are

Write the type of each angle of the opposite shape:

angles.

angles.

- Angle (∠X) is a/an angle.
- O Angle (∠Y) is a/an angle.
- O Angle (∠Z) is a/an angle.





2 Draw the missing part to complete the 3 Draw a right triangle: drawn shape, as the straight line is the axis of symmetry:



Assessment 2





First: Complete the following:

- 1 The ray is a part of a line that has starting point(s) and end point(s).
- 2 The two parallel straight lines meet at point(s).
- The type of triangle whose side lengths are 5 cm, 4 cm, and 3 cm according to the lengths of its sides is a/an triangle.
- The type of triangle whose all angles are acute according to the types of angles is a/an ______ triangle.
- 5 A quadrilateral that has two pairs of parallel sides is called

Second: Choose the correct answer:

1 The opposite figure is called

(BA O AB O BA O AB)

B A

- 2 The triangle whose side lengths are 4 cm, 4 cm, and is an equilateral triangle.
 (3)
 - (3 10 4 10 8 10 12)

3. The opposite figure represents a/an

angle.

A polygon that has 4 sides and contains two pairs of parallel sides and all its angles are right angles is a

(acute @ right @ obtuse @ straight)

- (rhombus @ parallelogram @ rectangle @ trapezium)
- 5 in the opposite figure:

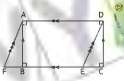
AB and _____ are parallel.

(AC O AB O BC O DC)



Third: Use the following shape to answer the questions where ABCD is a rectangle:

- and are parallel.
- DE and are parallel.
- AD and are parallel.
- BA and BC are.
- BC and CD are



Fourth: Answer the following:

- T Write the type of each angle of the following shape:
 - ② ∠A is a/an angle.
 - ∠ B is a/an angle.



2 Draw the missing part to complete the 3 Draw an obtuse triangle drawn shape, as the straight line is the axis of symmetry:



13.1 Breaking the Circle Into Angles

Lesson

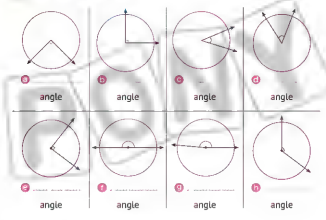
- BOLDE -

- 1 Write the angle type based on each measurement:
 - @ 25° ·

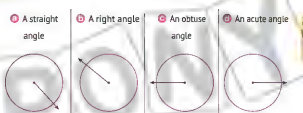
⑤ 50° ∶

© 87° :

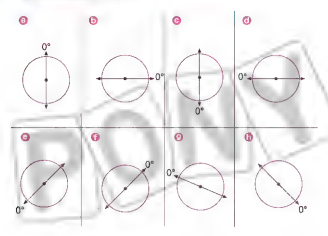
- **a** 90° :
- 110°:
- **175°** :
- 180°:
- 2 Write the angle type:



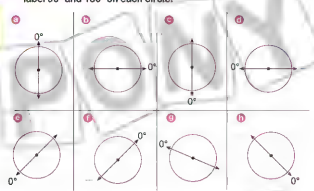
3 Draw:



4 Move clockwise from 0° and draw a right angle, then label 90° and 180° on each circle:



5 Move counterclockwise from 0° and draw a right angle. Then, label 90° and 180° on each circle:



6 Complete the following:

- is the unit of angle measurement.
- The measure of a right angle is
- The measure of a straight angle is
- The measure of an acute angle is greater than and less than.
- The measure of an obtuse angle is greater than and less than
- ① The straight angle is formed by in opposite directions.

Anales of a Circle

- In the opposite figure, the direction of motion from 0° to 180° is
- 1 In the opposite figure, the direction of motion from 0° to 180° is ...



7 Choose the correct answer from the brackets:

- An angle whose measure is 35° is called a/an
 - (acute @ right @ obtuse @ straight)
- An angle whose measure is 180° is called a/an angle.
 - (acute on right on obtuse on straight)

angle

- An angle whose measure is 108° is called a/an
 - angle. (acute @ right @ obtuse @ straight)
- An angle whose measure is 102° is called a/an
- angle.

- (acute or right or obtuse or straight) is called an acute angle.
- An angle whose measure is.
- (50° @ 180° @ 92° @ 185°)

(102° @ 180° @ 90° @ 45°)

- n An angle whose measure is
- is called an obtuse angle.
- An angle whose measure is
- is called a straight angle.
- (90° @ 300° @ 180° @ 45°)
- An angle whose measure is is called a right angle.
 - (360° @ 180° @ 45° @ 90°)

- A right angle represents
- of a circle.

(quarter @ half @ three-quarters @ three-eighths)

on Lesson Assessment

Unit 13

1 Choose the correct answer:

Five-sixths =

$$(\frac{5}{6} \odot \frac{6}{5} \odot \frac{5}{11} \odot \frac{11}{6})$$

 $(4\frac{3}{10} \odot 40\frac{3}{10} \odot 4\frac{3}{100} \odot 40\frac{3}{100})$

angle.

04.03 =

- An angle whose measure is 108° is called a/an

The corresponding figure represents an angle whose measure is about . (315° @ 225° @ 135° @ 45°) 0°



is a quadrilateral whose angles are all right

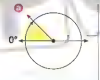
(rectangle or rhombus or parallelogram or trapezium)

2 Complete the following:

(a)
$$3 + \frac{1}{4} + \frac{1}{4} - \frac{1}{4}$$

- The measure of a straight angle is
- The measure of a right angle is greater than the measure of - angle.
- If a circle is divided into 4 equal parts, then each part represents. a/an angle.

3 Write the type of each of the following angles:

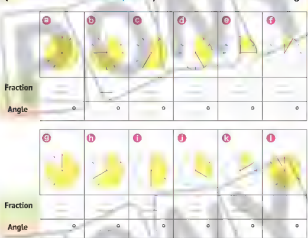






Lesson 2

Write what the shaded part represents in each of the following:



2 Color the following circle models to represent the fraction shown. Write the angle of the shaded part:

Fraction	a 8 12	b 4/12	⊙ 2 12	a 3	a 1 2	0 1 4
Circle Model		* - *		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	, ,	. 1
Angle	0	0	0	0	0	0

3 Diaa is walking from one place to another through the city center.
Identify the angles traveled between the places in the city.
(Hint: Each section of the circle model measures 30°)

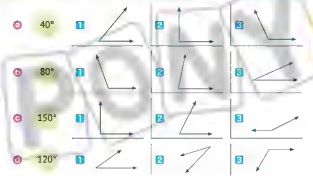


School and the mosque About School and the park About School and the train station. - About School and home - About Mosque and the train station About Mosque and the park About Home and the park About Home and the train station About

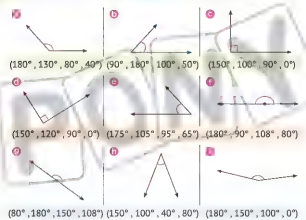
About

Train station and the park

4 Put a tick (/) below the angle closest to the shown measurement:



5 Circle the measurement closest to the angle shown:



Assessment on Lesson 2

1 Choose the correct answer:

Unit 13



$$\boxed{3} \times \frac{3}{5} \times \frac{2}{3} =$$

$$(\frac{3}{15} \odot \frac{2}{15} \odot \frac{5}{8} \odot \frac{6}{15})$$

 $(31 \frac{5}{100} \odot 3 \frac{15}{100} \odot 31 \frac{5}{10} \odot 3 \frac{15}{10})$

An angle whose measure is 120° is called a\an ... angle

The measure of the angle representing the shaded part of the opposite circle is . (50° @ 150° @ 120° @ 100°)



The measure of the opposite angle is about

2 Complete the following:

40 + 0 03 + 2 =

$$5 \times \frac{1}{8} =$$



- is a quadrilateral with only a pair of parallel, unequal sides
- The lengths 3 cm, 5 cm, and 7 cm are the lengths of the sides of a triangle classified as according to the lengths of its sides.

3 Use the circle model and write what the shaded part represents:







SSESSMENT on Concept



First: Choose the correct answer:

1 If you divide a circle into 4 parts, each part represents

angle. a/an

(acute @ optuse @ right @ straight)

- 2) The measure of a straight angle is
- . (80° @ 108° @ 360° @ 180°)
- 3) The measure of an obtuse angle is less than the measure of
 - a/an angle.
- (acute @ right @ straight @ zero)
- 4 The type of angle whose measure is 91° is a/an
 - (acute @ obtuse @ right @ straight)

- 5 The shaded part in the opposite circle represents an angle measuring about
 - (90° @ 135° @ 180° @ 270°)



- 6 The shaded part of the circle represents an angle measuring about
- (150° @ 50° @ 210° @ 70°)



7 Which of the following times is the clock hands' angle of about 90°?

- 8) If the time is 8:10, then the hands of the clock will have an angle (120° 0 180° 0 240° 0 60°) measuring about
- 91 The opposite angle measures about

(180° @ 110° @ 90° @ 70°)

10 The angle whose measure is 120° of the following angles is



Assessment on Unit 13

Second: Complete the following:

- 1. The unit of angle measurement is
- 2 If you divide the circle into two nalves, then the half of the circle represents an angle whose measure is
- 3 If you move clockwise in the opposite figure, the measurement of the angle that is written at point A



- [4] The type of angle that measured 108° is
- 5 The measure of an acute angle is greater than and less than
- 6 The circle model is divided into 12 parts, each part representing an angle measuring
- (7) In the opposite figure, the shaded part is represented as follows:
- The fraction



Angle measure is about:

Third: Answer the following:

- 1 Move counterclockwise, and write down the angle measures in the marked places
- 2 Move clockwise, and write down the angle measures in the marked places.



13 Color the following circle models to represent the fraction shown. Write the angle of the shaded part





Angle measure =

- - Angle measure =

(about)

13.2 Measuring and Drawing Angles

Lessons 3&4

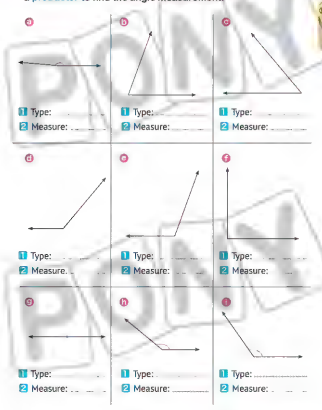
Write three different names for each angle:

Angle	Name 1	Name 2	Name 3
a A B C	1	/	
(b) E	_	/	4
⊙ G	(Fig	7	£ 1000
© K L	۷		
(a) N	441.	-	Ċ
O R	2	2	/

2 Determine the names of the angle rays, its vertex, and its type:

Angle	Ray (1)	Ray (2)	Vertex	Туре
A A C				1
D E	+			
• × /2				
(1) K				
• N			-	
¶ VG H				
© R				

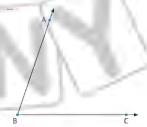
3 Classify the angle as acute, obtuse, or right. Then, use a protractor to find the angle measurement;



Applications of Geometry and Measurement

4 Use the protractor to measure the opposite angle, then complete:

- ② Ray (1): Ray (2):
- Angle vertex:
- Angle names:
- 6 Angle type ...
- Angle measure:



5 Use the protractor to measure the opposite angle, then complete:

- 8 Ray (1): Ray (2):
- 1 Angle vertex:
- Angle names:
 - 2 3
- Angle type: ______
- Angle measure: ...



6 Use the protractor to measure the opposite angle, then complete:

- Ray (1): Ray (2)
- Angle vertex; ...
- Angle names:
 - _____2
- O Angle type:



Assessment

Unit 13

Choose the correct answer:

(> 00 = 00 < 00 <)

13 = 100

- (2.13 @ 21 3 @ 20.13 @ 21.03)
- An angle of 45° is a/an angle.(acute @ right @ obtuse @ straight)
- An angle whose measure is

(130° @ 170° @ 30° @ 90°)

2 Complete the following:

- The place value of the digit 4 in 2 45 is
- 15 =
- (As a mixed number) $\odot \frac{3}{4} = \frac{12}{8}$

is an acute angle.

- The vertex of an angle ABC is the point
- Seventy-five and three-hundredths = (In decimal form)

3 Answer the following:

- Use the protractor to measure the opposite angle, then complete:
 - Angle names:
 - Angle measure:
 - Angle type:



(b) Fares had 4 $\frac{15}{100}$ pounds, and his mother gave him 3 $\frac{5}{10}$ pounds.

What amount does he have now?

Lessons 5&6

- 1 Without using a protractor, draw an estimate for each of the following angles:
 - 90°

4

- 60°
- 120°
- 30°

- 180°
- 160°
- @ 70°
- 90°

2 Use the protractor to draw the following angles:

- @ 65°
- () 55°
- © 90°
- 75°



- 100°
- ① 180°
- (i) 145°





30°

(3 110°

Assessment

on large 5.20

Unif 13

1 Choose the correct answer:

$$aar{45}{30} = \frac{45}{30}$$

A

$$(\frac{9}{8} \odot \frac{8}{6} \odot \frac{9}{7} \odot \frac{3}{2})$$

The value of the digit 0 in 3.05 is

(10 @ 1 @ 0.1 @ 0)

100

An acute angle can have a measure of

- °- (136 @ 120 @ 35 @ 90)
- @ "0" is the Identity Property in the
- process.

is a quadrilateral with 4 right angles.

(rhombus @ trapezium @ rectangle @ parallelogram)

(multiplication @ division @ subtraction @ addition)

2 Complete the following:

- (As a fraction)
- 6 If a circle is divided into 4 equal parts, then each part represents an angle whose measure is _________.
- $\frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} =$
- (As an improper fraction)

3 Complete the following:

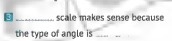
Draw an angle of 120° using a protractor.

1 Use the protractor to measure the angle; record both numbers on the protractor scale. Explain which measurement makes sense for an angle and why.



Inside scale measurement is







Inside scale measurement is





scale makes sense because the type of angle is





2 Outside scale measurement is





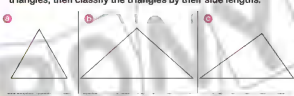
(i) III inside scale measurement is





scale makes sense because

2 Use a ruler to measure the side lengths of each of the following triangles, then classify the triangles by their side lengths.



3 Use a protractor to measure the angles of each of the following triangles, then classify the triangles by the measure of their angles.



- 4 Complete the following (Use the geometric tools).
 - @ By using your ruler:

 - 2 BC = ____ cm
 - 3 AC = cm
 - The type of triangle by the length of its sides is
 - By using your protractor:
 - The measure of ∠A =
 - The measure of ∠ B =
 - 3 The measure of ∠ C =

5 Complete the following (Use the geometric tools).

- By using your ruler:
 - 1 XY = cm
 - 2 YZ = cm
 - 3 ZX = cm
 - The type of triangle by the length of its sides is.

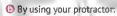


- The measure of ∠X =
- The measure of ∠ Y =
- The measure of ∠ Z = ____
- The type of triangle by the measure of its angles is

6 Complete the following (Use the geometric tools).

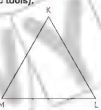
- By using your ruler:

 - 2 LM =cm
 - 3 MK = ___ cm
 - The type of triangle by the length of its sides is ...



- The measure of △ K =
- The measure of ∠ L = _____
- 3 The measure of ∠ M = _____
- The type of triangle by the measure of its angles is.





Assessment on Lesson 7

1	Choose	the	correct	answer

Unit 13

- ① The type of a triangle whose angles measure 30°, 30°, 120 is triangle. (acute ③ right ⑤ obtuse ④ equilateral)
- The type of a triangle whose side lengths are 9 cm, 9 cm, 6 cm is triangle. (equilateral ⊕ isosceles ⊕ scalene ⊕ acute)
- Four-fifths = . . . $(\frac{5}{4} \odot \frac{4}{5} \odot \frac{5}{9} \odot \frac{9}{4})$ The angle whose measure is 108° is angle.

(acute @ right @ obtuse @ equilateral)

2 Complete the following:

- The type of triangle whose angles measure 6cm, 6cm, cm is equilateral triangle.
- 6 If the inside scale measurement is 70°, then the outside scale measurement is _______.
- © 3.15 = $X = \frac{1}{4} + \frac{1}{4}$

3 Complete the following:

- 1 1 By using your ruler.
 - 1 XY = cm
- S ZX = cm
- The type of the triangle by the length of its sides is
- By using your protractor.
 - 1 The measure of $\angle X =$ 2 The measure of $\angle Y =$
 - S The measure of ∠ Z = ...
 - The type of the triangle by the measure of its angles is

SSESSMENT on

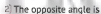


First: Choose the correct answer:

1) The opposite angle is called

the angle.

(BAC O ACB O CBA O A)



a/an

angle. (acute @ obtuse @ right @ straight)

3 An angle whose measurement is 90° is called a/an

(acute or right or straight or obtuse)

4 The angle is greater than 90° and less than 180°.

(acute o obtuse right o straight)

is a tool for measuring angles.

(ruler @ clock @ protractor @ degree)

6) The measurement of the opposite

(20° @ 80° @ 90° @ 170°) angle is about

(D @ A @ B @ C)

angle.

Second: Complete the following:

UThe rays of the opposite angle are and .

The vertex of an angle that is called ∠CAB is

2) The type of the angle whose measurement is 180° is a/an _____ angle.



- is the unit of angle measurement.
- is the tool used to measure the angle.
- 5 An angle whose measurement is greater than 90° and less than 180° is a/an _____ angle

Third: Complete the following:

- 1 Use the protractor to measure the following angle, then complete:
 - (a) The rays of an angle are.











- Angle measurement is \(\)Angle type is \(\)
- 2 Draw an estimate without using a protractor:
 - ② An angle of 130 degrees.
- An angle of 50 degrees.

- 3 Use the protractor to draw the following angles:
 - ② An angle of 125°.

An angle of 75°.

- Use the following circle models to complete:
 - @ II Fraction:
 - 2 Angle measure:
 - S Angle type:

- , 🐧 🔝 Fraction:
 - Angle measure:
 - Angle type:





Assessment





First: Complete the following:

- is the unit of angle measurement.
- 2 The measure of a right angle is
- If the measure of the angle of the shaded part of a circle is 120°, then the fraction represented by this angle is
- 4 The angle that is called ∠ CBA whose vertex is the point

Second: Choose the correct answer

1 An angle whose measurement is 57° is called a/an angle.

(acute @ right @ obtuse @ straight)

2 At which of the following times is the clock hands' angle of about 90°?

(2:00 @ 12:30 @ 2:45 @ 3:00)

- 13 If a circle is divided into 4 equal parts, then each part represents an angle of (30 0) 50 0) 90 0 180)
- 4 The measure of the angle that represents the shaded part is



5 The corresponding figure represents an angle whose measurement is about

(315° @ 135° @ 225° @ 45°)



Assessment on Unit 13

Third: Answer the following:

1. Draw an angle of approximately 45°.

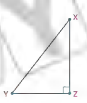


2 Move clockwise, and write down the angle measurement in the marked places.



- 3 Draw angle CBA of 120°, then complete:
 - The two rays that make up the angle are and
 - Angle type:
- 4 complete the following (By using your ruler)

The type of the triangle by the length of its sides isL. A....



Assessment 7



First: Complete the following:

- 1. If a circle is divided into 360 parts, then each part of the circle represents an angle whose measurement is .
- 2 The measure of a straight angle is
- 3. The tool that is used to measure an angle is called
- 4 The measure of an angle representing a semicircle is
- 5 The measure of the angle shown is

Second: Choose the correct answer:

The angle whose measurement is

is called an obtuse angle.

(50° 80° 92° 185°)

- 2 If the time is 8 00, then the hands of the clock will have an angle measuring about (120° 40° 80° 160°)
- 3. The angle whose measurement is

° is an obtuse angle.

(180° @ 108° @ 90° @ 60°)

is the unit of angle measurement. 4. A

(degree @ protractor @ centimeter @ gram)

5 The corresponding figure represents an angle whose measurement is about



(90° @ 270° @ 180° @ 45°)

Assessment on Unit 13

Third: Answer the following:

1. Draw an angle of approximately 120°.



2 Move counterclockwise, and write down the angle measurement in the marked places.



- 3 Draw angle XYZ of 120°, then complete
 - The two rays that make up the angle are and
 - Angle type:
- 4 complete the following (By using your protractor)
 - The measure of ∠ A = _____

 - The measure of ∠ C =
 - 1 The type of triangle by the measure of its angles is



on Theme 3

Units 9,10&11

First: Choose the correct answer:

- The fraction that represents the snaded parts is

2 The model that represents three-fifths is









- 3 The fraction that is represented on the opposite number line is
 - @ O

2

- $4\frac{2}{x} + \frac{2}{x} + \frac{2}{x} = \frac{2}{x}$

- 6] 1 =

- $\frac{1}{2} + \frac{1}{3}$
- $0\frac{1}{4}+\frac{1}{4}+\frac{1}{4}$

- 7 Three-
- = 1
 - thirds
- General forms
- sixths

- halves $\frac{3}{5} + \frac{3}{5} =$
 - $\frac{6}{10}$

- The fraction that is represented on the opposite number line is
 - 0 2 1/z
- $\odot 3 \frac{1}{2}$
- 1 2 2 Z

- $\frac{5}{9}$ is a/an
 - proper fraction

improper fraction

decimal number

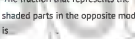
- whole number
- 11 The model that represents the mixed number $2\frac{1}{4}$ is







- 12 The fraction that represents the shaded parts in the opposite model



- $02\frac{1}{3}$
- $63\frac{1}{3}$
- \bigcirc 3 $\frac{2}{3}$
- 6 2 -2

- $\frac{13}{4}$ is a/an
 - proper fraction

improper fraction

@ mixed number

whole number

- - proper fraction
 - mixed number

- improper fraction
- Whole number

- 15 3 1 =
 - (a) 12

- $\frac{18}{z} =$
 - @ 2
- **6**
- 9
- 11. The addition process that is represented on the opposite number line is
 - $01\frac{1}{7}+1\frac{1}{7}$
 - $\Theta 1 \frac{1}{7} + 2$

- $0.1 \frac{1}{3} + 2 \frac{1}{3}$
- $603\frac{2}{7}+1\frac{1}{7}$
- 18 The subtraction process that is represented on the opposite 0 1 2 number line is
- (a) $3-1\frac{2}{4}$ (b) $3-2\frac{2}{4}$ (c) $1\frac{2}{4}+1\frac{2}{4}$ (d) $3+1\frac{2}{4}$

- $19. \qquad -3 \quad \frac{1}{4} = 3 \quad \frac{1}{4}$

 - (a) $6\frac{1}{4}$ (b) $6\frac{2}{4}$
- 0
- 7

- $\sqrt{20} \ 5 = 2 \frac{1}{5}$

 - (a) $3\frac{4}{5}$ (b) $2\frac{1}{5}$ (c) $3\frac{1}{5}$ (d) $2\frac{4}{5}$

- 21 1 2 +
- a 2 3 1 4 3 5
- 3 3 5
- © 1 3/5

- $(22)\frac{3}{8}$ $\frac{3}{5}$
 - (i) =
- **G** >

() ≤

- 23) 7
 - 0 > **()** =
- G <</p>
- ⑥ ≤

- **(9 <**
- **(**) ≤

25 5

() >

- € 5 × 5
- $\frac{5}{8}$
- G 4 9
- <u>6</u> 9

- 26 3 =
 - $\frac{6}{10}$
- G 5 7

- $\frac{15}{30} =$
 - € 3 10
- (b) 5
- 0 -1
- **6** 3

- 28. In the fraction $\frac{3}{9}$, the numerator =
- the denominator.

- third
- twice
- () half
- three times

- 29 The fraction whose numerator is double its denominator in the following fractions is
 - $\frac{1}{2}$

- $30 \frac{3}{5} \times \dots = 1 \frac{1}{5}$
 - 0 1

- $31 \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} =$

 - $(3) \frac{1}{4} \times 4$ $(5) \frac{1}{4} \times \frac{1}{4}$ $(6) \frac{1}{4} \times 4$

- 32 The decimal that represents the shaded part of the opposite model is
 - @ 0.2
- (D) 0.8
- 8.2
- **2.8**

33 The decimal that represents the shaded parts of the opposite model is ...



- **2.6**
- 6.2
- @ 2.4
- 4.2

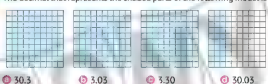
- $\frac{34}{10}$ **6** 5.03
- 50.3
- **9** 5.3
- **6** 50.03

(As a decimal)

- 35 The decimal that represents the shaded part of the opposite model is
 - 7.7
- 0.77
- 0.23
- 7.07



36. The decimal that represents the shaded parts of the following model is



- 37 Fifty-four and three-hundredths =
 - **9** 54.03
- **(i)** 54.3
- **3** 4.53
- **6** 5.43

- $38 \ 81 \frac{5}{100} = \dots$
 - **3 8.15**
- 81.5
- 81.05
- 81.15

- 39 The place value of the digit 3 in 24.36 is
 - Tens
- Ones
- Tenths
- Hundredths
- 40. The value of the digit 4 in 32.45 is
 - 40
- 0 4
- 0 4
- @ 0,04
- 41 The digit that represents the Tenths in 25.39 is
 - 0 9

- 3
- **3** 5
- **②** 2

- 4 + 0.3 + 0.08 =
 - **40.38**
- **(3.08)**
- 6 4 38
- **@ 43.80**

- 🚳 5 Tens, 3 Tenths, 7 Hundredths =
 - **7.35**
- **6** 5.37
- © 53.07
- 50.37

- 4.05 =
- $\frac{6}{10}$ 5 $\frac{4}{10}$
- $\Theta 4 \frac{5}{100}$
- $\frac{4}{100}$

- 45 24 =
 - 0.24
- 2.4
- 2.04
- **3** 20 4

- 46 0.05 **(a)** >
- 0.50 (b) ==

- 47 0.8 0.75
 - (a) >

- 48 23.5
 - **(1)** >

- O <</p>
- **(**) ≤

- 49 1.5
 - 3 >

2

() =

(i) =

- **()** <

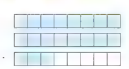
- $50 \frac{45}{100} 4\frac{5}{100}$
 - (=
- 0 <
- €

Second: Complete the following:

- The fraction that represents the shaded parts in the opposite model is
- 2 The word form of the fraction that represents the shaded parts of the opposite model is



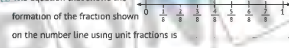




3 Write an equation using unit fractions to form the fraction of the opposite model:



4 The equation that shows the formation of the fraction shown $0 = \frac{1}{2}$ on the number line using unit fractions is



$$\boxed{5} \quad \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} =$$

12,
$$\frac{5}{8} = \frac{3}{8}$$

$$\frac{13}{9} = \frac{2}{9} + \frac{2}{9} +$$

14 The fraction shown on the opposite number line is



15 3 4 =

(As an improper fraction) (As a mixed number)

$$18 \quad 5 - \dots = 2 \frac{1}{3}$$

$$\frac{3}{5} = \frac{12}{3}$$

$$\frac{4}{20} = \frac{12}{21}$$

$$\frac{21}{20} = \frac{3}{4}$$

$$\frac{16}{2}$$
 $\frac{16}{4}$ = $\frac{2}{4}$

$$\frac{23}{3} = \frac{1}{9} = \frac{5}{21} = \frac{1}{21}$$

$$2\hat{4}$$
 $\frac{2}{5} = \frac{4}{15} = \frac{8}{15}$

- $\frac{2}{8}$ In the fraction $\frac{2}{8}$, the numerator =
- ___ the denominator.
- 26 In the fraction $\frac{9}{18}$, the denominator = the numerator.

27) If
$$\frac{1}{2} = \frac{3}{6}$$
, $\frac{5}{10} = \frac{1}{2}$, then $\frac{3}{10}$

$$\frac{54}{81} =$$

(In the simplest form)





- is the Additive Identity Element.
- is the Multiplicative Identity Element.

$$\frac{5}{6} \times = 10$$

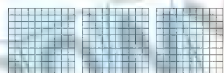
35) The decimal fraction representing the shaded parts in the opposite model is



III The decimal fraction representing the shaded part on the opposite number line is



37. The decimal fraction representing the shaded parts in the following model is



- 38 3.14: (In word form)
- 39 12.08: (In expanded form)
- Thirty-three and three-hundredths: (In standard form)
- 4 20 <u>3</u> = (As a decimal)
- 42 The place value of the digit 7 in 23.17 is
- The value of the digit 0 in 28.03 is
- 44 5 Tens, 4 Hundredths (As a decimal)
- 45 5.03 = (As a fraction)
- 46 46 10 (As a decimal)
- $47 \ 2 \frac{4}{10} + 3 \frac{4}{100} =$
- 48 $\frac{3}{10}$ + = 0.33 49 (3×10)+(2×1)+(5× $\frac{1}{10}$)+(7× $\frac{1}{100}$)= (As a decimal)
- 80 + 5 + 3 = (As a decimal)

Third: Find the result in the simplest form:

- $\frac{3}{8} + \frac{7}{8} = \frac{1}{8}$ $38 \frac{4}{5} 2 \frac{1}{5} = \dots$

- 6 5 x -5 =

$$8\frac{3}{4} \times \frac{2}{2} = ...$$

Fourth: Compare using (< , = ,or >):

$$2\frac{1}{4}$$

0.3

$$\frac{7}{5} \cdot \frac{5}{10} = 5$$

Fifth: Find the result using the models shown:









Sixth: Find the result using the following number lines:

$$2\frac{4}{6} + \frac{5}{6} =$$



Seventh: Answer the following:

- \square Sara is preparing orange juice for her family. She needs $\frac{3}{4}$ spoon of sugar to make 1 cup of juice. How many spoons does she need to make 5 cups of juice?
- 2. Hussam has 4 loaves of bread. He used $\frac{3}{4}$ loaf of bread to make a sandwich. How much bread is left?
- 3 Alaa drank 1 3 liters of water, and Azza drank 1 liters of water. What is the total number of liters Alaa and Azza drank?
- **4** Nada has $2^{\frac{3}{2}}$ cakes. She gave $1^{\frac{2}{2}}$ from the cakes to her sister. How much cake is left?
- $\boxed{5}$ Amir ate $\frac{3}{2}$ of a candy bar, and Sara ate $\frac{5}{2}$ of a candy bar of the same type and size. Who ate more than $\frac{1}{2}$ of the bar? (Show your steps)

6 Marwa drinks ¹/_c box of milk every day.

How much milk does Marwa drink in 15 days?

- $\boxed{2}$ Ashraf walks to his school for a distance of $\frac{5}{10}$ kilometer, then he stops and continues walking for $\frac{22}{100}$ kilometer until he reaches his school. What is the total distance covered by Ashraf?
- 8 Arrange the following in an ascending order:

$$(3, \frac{2}{5}, 1, \frac{4}{5}, \frac{3}{5})$$

The order:

The order:

Arrange the following in a descending order:

$$\frac{2}{6}$$
, $\frac{2}{2}$, $\frac{2}{5}$, $\frac{2}{7}$

The order:

$$\frac{3}{8}$$
, 1, $\frac{1}{2}$, $\frac{5}{8}$

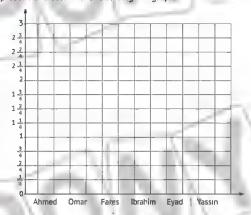
The order: ____

Eighth: Answer the following:

1, 6 students roll a ball of mass 10 kg as far as possible and the results are as shown in the following table:

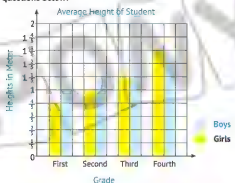
Student	Ahmed	Omar	Fares	Ibrahim	Eyad	Yassın	
Distance	1 1 m	3 m	1 3 m	2 1 m	3 m	1 m	1

Represent this data in the following bar graph.



- Answer the following:
 - Who rolled the ball for the longest distance?
 - 2 Who rolled the ball for the shortest distance?
 - What is the total distance Omar and Fares rolled the ball for together?
 - 4 How long more is the distance of the ball rolled by Ibrahim than Yassin?

2 Use the following graph to complete the data in the table, then answer the questions below:



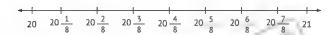
				100
Grade	First	Second	Third	Fourth
Average Height of Girls		,	Z m	
Average Height of Boys	1			94

- Answer the following:
 - @ What is the average height of poys in the second grade?
 - in which class is the average height of girls equal to the average height of boys?
 - 10 In which class is the average height of girls greater than the average height of boys?
 - How much more is the average height of boys greater than the average height of girls in first grade?

3 Ramy works in palm cultivation and the following data shows the heights of the palms planted in the same time.

20 ¹ m	20 ² m	20 1 m	20 3 m	20 <u>1</u> m
20 3 m	20 <u>5</u> m	20 7 m	20 5 m	20 1 m

Oraw a line plot graph that represents the previous data.



- Answer the following:
 - 11 How many palm trees are represented in the table?
 - 2 What is the most frequent height of the palm trees?
 - 3 What heights are on the number line that are not represented?

on Theme 4

Units 12&13

First:	Choose the correct answ	or
TIISL.	Undose the correct answ	er:

- TA is a part of a line and has 2 end points.
 - line segment гау
- straight line o point
- is a part of a line that has a starting point and no 2 A end point, it continues forever in only one direction.
 - line segment
- (i) ray straight line
- point

(CR

O AB

O CD

- 131 A is a line that continues forever in both directions.
- (a) line segment (b) ray
 - straight line opoint
- 4 The opposite figure is called
 - (a) RC
- (CB
- 5 The opposite figure is called
 - (I) AB
- BA BA
- 6 The opposite figure is called
 - O DC
- (D)
- The opposite figure is a/an
 - 1 right
- (acute

- AB
 - · D
- O CD
- .. angle.
- Obtuse
- straight
- 8 The opposite figure represents an angle that
 - is a right angle.
 - greater than
 less than
- equal to
- 9 A triangle whose side lengths are
- cm, 4 cm, and 7 cm, is a scalene triangle.

6 4

- 7
- 8

10. A triangle whose	side lengths are a	8 cm, 5 cm, and	. cm is an		
ısosceles triangle					
a 6	6 5	© 3	6 4		
11 A triangle whose	side lengths are	4 cm, 4 cm, and	cm is an		
equilateral triang	le.	Ph. E. K.			
a 3	() 5	© 7	6 4		
12 Any triangle has a	at least	acute angle(s).	1		
a 0	6 1	© 2	(1) 3		
13 All angles of an a	cute triangle are	angles.			
acute	(b) right	O obtuse	straight		
'14' A triangle that co	ntains one right a	ingle and two acute	e angles is called		
a/an tı	riangle.				
acute	ight [5]	equilateral	obtuse		
15 A triangle that has one obtuse angle and two acute angles is called					
a/an t	riangle.		- V		
acute	ight ight	equilateral	obtuse 💮		
16 A is a	quadrilateral in w	hich all sides are o	of equal length.		
a parallelogram	(i) rhombus	@ rectangle	1 trapezium		
is a d	quadrilateral in w	hich all angles are	right.		
parallelogram	1 rhombus	@ rectangle	1 trapezium		
□ A is a	quadrilateral wit	h one pair of acute	e angles and one		
pair of obtuse and	gles.				
g square	O section als	@ transzium	parallelogram		
	rectangle	Co trapezium	parattetogram		
19 A is a qu		·	,		
its sides are equa	uadritateral with t	·	,		

20: A	is a quadrilateral v	vith two pairs of paral	llel sides, and a
its angles	are right.		
rectang	gle 👵 rhombus	irapezium	parallelogra
21 A	is a quadrilateral v	vith two pairs of para	allet si des, all is
angles are	right, and all its side:	s are equal in length.	1. The
(a) rhombi	us 🧿 trapezîum	o parallelogram	③ square
22 An angle	whose measure is 35°	ış called a/an .	angle.
@ acute	() right	obtuse 🔾	straight
23 An angle	whose measure is 180	° is called a/an	angle.
straigh	t obtuse	ight ©	acute
24 An angle	whose measure is 108	° is called a/an	angle.
straigh	t () obtuse	ight 😉	acute
25 An angle	whose measure is 102	° is called a/an	angle.
straigh	t 🧿 obtuse	ight 🕝 right	(i) acute
26 An angle	whose measure is .	is called an ac	ute angle.
(a) 50°	() 180°	© 92°	185°
27. An angle	whose measure is	is called an ob	tuse angle.
a 102°	⊚ 180°	© 90°	1 45°
28 An angle	whose measure is	is called a stra	ight angle.
② 90°	⑤ 300°	© 180°	1 45°
29 An angle	whose measure is	is called a righ	t angle.
a 360°	(b) 180°	⊙ 45°	⊚ 90°
30 A right an	gle represents	of a circle.	
quarter		half	
(i) three-c	uarters	1 three-eighths	

- 31 The measure of a right angle is greater than the measure of
 - a/anangle.
 - acute straight
- @ right Obtuse
- 32 The corresponding figure represents an angle whose measure is about

- 315°
- 225°
- @ 135°

- 33 The measure of the angle representing
 - the shaded part is
 - @ 50°
- € 150°
- @ 120°
- 100°

- The measure of the opposite angle is about
 - @ 120°
- 90°
- @ 30°
- @ 180°

- 35 The corresponding figure represents an angle whose measure is about 315°
 - ① 225° [() @ 135°



Second: Complete the following:

- A line segment has end point(s).
- 2 A ray is a part of a line that has . starting point(s) and ... end point(s).
- 3) The opposite figure is called ____ or

- and it passes through point
- 4 The opposite figure is called , its starting point
- 5 The opposite figure is called or

- 6 The number of lines of symmetry of a square is

7	The number of lines of symmetry th	nat can	1
	be drawn in the opposite figure is	4,1003 7841 71 18	
8	The type of triangle whose side ler	igths are 3 cm, 4 cm,	and 5 cm
	according to the lengths of its side:	s is a/an	triangle.
9	The type of triangle whose side len	igths are 5 cm, 7 cm,	and 5 cm
	according to the lengths of its sides	s is a/an	triangle.
10	The type of triangle whose side ler	ngths are equal accor	ding to the
	lengths of its sides is a/an	triangle.	
ij	The type of triangle whose angles	are acute according t	o the type of
	angles is a/an triangl	le.	
.12,	The type of triangle that contains a	right angle and two	acute angles
	according to the type of its angles	is a/an	triangle.
13	The type of triangle that contains of	one obtuse angle and	l two acute
	angles according to the type of its	angles is a/an	triangle.
14	Any triangle has at least	acute angle(s).	
15	The type of equilateral triangle acc	ording to the type of	its angles
	is a/antrlangle.		
16	Quadrilaterals that have two pairs	of parallel sides are:	
-	V. Am. January	6	
	O	6	
17	Quadrilaterals that have four sides	of equal lengths are	1
	J. Land J. James 6	6	
18)	Quadrilaterals that have four right	angles are:	
	description of the second second second second second	6	
19	A parallelogram contains:		
	of parallel sides.	6	acute angles.
	obtuse angles.		

20	A rectangle cont	tains:		-
	a .	of parallel sides.	6	right angles
21	A rhombus conta	ains;	- A)	
	a	of parallel sides.	6 .	. acute angles
	0	obtuse angles.		V - 7
[22]	A rectangle con	tains:		N The
	a	of parallel sides.	6	right angles
23,	A quadrilateral t	hat has 2 pairs of a	djacent side th	nat are congruent
	side is a			
24	A quadrilateral t	hat has two pairs o	f parallel sides	and all of
	its angles are rig	ht is a		
25	A quadrilateral v	with two pairs of pa	ırallel sides an	d all of its sides are
	equal and all its	angles are right is	a	
.26	A quadrilateral t	hat has one pair of	acute angles,	one pair of obtuse
	angles, and two	pairs of parallel side	es and all its si	des are equal is a
27	A quadrilateral v	vith exactly two pai	rs of parallel si	ides is a
.28	is	the unit of angle m	neasurement	Onc., all 1
29	If the circle is di	vided into 360 part	ts, then each pa	art of the circle
	represents an ar	igle whose measure	e is	· °.
30	The measure of	a right an gle i s	٥.	N 78
[31	The measure of	a straight angle is		11/1
32	The measure of	an acute angle is	greater than	°, and les
	than " IA .	•		
33	The measure of	an obtuse angle is	greater than	°, and les
	than	•		90°
(34)	In the opposite	figure,		
	the direction of	motion		180°
	from 0° to 180°	is		

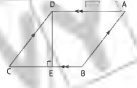
35 In the opposite figure, the direction of motion from 0° to 180° is



Third: Answer the following:

. 11 Draw: @ GH perpendicular to EF (i) AB perpendicular to CD A triangle with an A triangle with a A triangle with right angle. three acute angles. obtuse angle 1 An equilateral triangle 9 A scalene triangle. 1 An 'sosceles triangle. An angle of 45°. An angle of 90°. (3 An angle of 140°.

- 2 Use the following figure to answer the guestions:
 - 1 The two line segments AD and are parallel.
 - 1 The two line segments AB and are parallel.
 - The two line segments DE and AD are

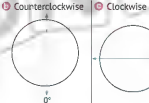


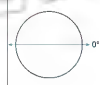
- 1 The two line segments DC and AB are
- O The two line segments CB and DE are intersecting at point
- 3 Use the following figure to answer the questions:
 - 1 The corresponding figure is called
 - (AR and are parallel
 - O AD and are parallel
 - 1 The two angles (B) and (D) are
 - The two angles (C) and (A) are



- angles. angles.
- 4 Move from 0° in the given direction and draw a right angle, then write 90° and 180° on each circle:
 - Clockwise

00





5 Write the angle type:









6 Draw:

(a) Astraight angle (b) A right angle (c) An obtuse angle (d) An acute angle



7 Write what the shaded parts represent:

② Angle measure =(about)



Angle measure –(about).



(8) Use the protractor to measure the following angle, then complete:

- @ Ray (1): Angle vertex:
- Ray (2):

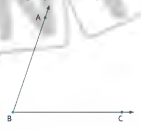


O Angle names:





- Angle type:
- Angle measure:



Model Exams

Cairo Gavernorate - Al-Shoura Educational Zone



First: Choose the correct answer:

- T Any triangle has
- angles.

- (3 0 4 0 5 0 6)
- 2 The mixed number 2 $\frac{1}{9}$ as an improper fraction is.

$$(\frac{10}{8} \odot \frac{17}{8} \odot \frac{15}{8} \odot \frac{11}{8})$$

 $\frac{2}{3} \times 1 =$

- $(1 \quad \frac{2}{3} \quad \textcircled{0} \quad 1 \quad \frac{3}{2} \quad \textcircled{0} \quad \frac{2}{3} \quad \textcircled{0} \quad \frac{3}{2})$
- To find the measure of an angle, we use a

(compass @ protractor @ ruler @ triangle)

 $\frac{2}{5} + \frac{3}{5} =$

- (1 1 2 1 3 1 4)
- 6 The standard form of "five and three-tenth" is

(3.5 @ 3.05 @ 5.3 @ 5.03)

7 A whole one -

Tenths

(5 💿 10 💿 15 🕲 20)

Second: Complete the following:

1 The quadrilateral whose sides are equal and whose angles are right

is .,...

2 If L + 3 = 5, then L = .

- 3 The multiplicative identity element is.
- 4 2 1 =
- The ray has a starting point, but it doesn't have an

point.

- 6 15 + 46 =
- 7 The two perpendicular lines form

right angles.

8 The expanded form of 2.19 is

Third: Choose the correct answer:

1 The fraction $\frac{2}{7}$ is called a/an

(unit fraction @ proper fraction @ improper fraction @ decimal fraction)

3 The place value of the digit 5 in 3.25 is

(Ones @ Tens @ Tenths @ Hundredths)

- 4. The measure of a right angle is _____ degrees. (70 @ 80 @ 90 @ 100)
- 5 The number of intersection points at the perpendicular lines is

6 The number of unit fractions in five-eighth is $(5 \odot 6 \odot 7 \odot 8)$

Fourth: Answer the following:

In the opposite circle:

- 1 The fraction of the shaded part is
- 2 The angle of the shaded part is



In the opposite table:

- The number of students who prefer Sport Number of Students football is Football 48
- Handball 2] The number of students who prefer 24 Swimming 32 swimming is

Qalubia Gavernorate - Mathematics Department

First: Choose the correct answer:

- 1 Which of the opposite is unit fraction?
- 2 1 + 1 =
- The fraction $\frac{18}{36}$ in the simplest form =
- 4 1 + 1 =

- $(\frac{1}{7} \odot \frac{2}{7} \odot \frac{5}{7} \odot \frac{7}{7})$
- $(\frac{1}{9}, \frac{1}{10}, \frac{1}{9}, \frac{2}{9}, \frac{1}{2})$
- $(\frac{1}{3}, \frac{6}{9}, \frac{9}{9}, \frac{3}{9})$
- (11 of 11 of 2 of 2)
- Which of the following are two parallel straight lines?



- 6 The angle of measure 150° is called a/an
 - (acute @ right @ obtuse @ straight)
- 7 To represent data on a number line, we use

(bar graph @ pictograph @ double bar graph @ line plot)

Second: Complete the following:

- 1 6 4 3 4 =
- 3 5 X 6 =

- (In decimal form)



- 5 The name of the opposite angle is
- 6 3 1 = . (As an improper fraction).
- 7 The following table represents the favorite colors of 30 people, then

the most favorite color	Color	Red	Yellow	Black	Green
is wheeleted populations	No. of People	12	10	2	6

Third: Choose the correct answer:

- 1 The equivalent to $\frac{2}{9}$ is
- 2 4 2

- $\frac{(2 + 4 + 6 + 4)}{18} = \frac{4}{18} = \frac{4}{9} = \frac{4}{27}$ $(< 0 > 0 = 0 \le)$
- 13' The measure of an angla which represents $\frac{1}{3}$ of the circle = $\frac{1}{3}$ (30 $\frac{1}{3}$ 60 $\frac{1}{3}$ 90 $\frac{1}{3}$ 120)
- 4] 3 + 0.9 + 0.02 = ____

- (3.92 @ 9.23 @ 293 @ 392)
- 5) To represent two sets of data in the same graph , the suitable representation is \(\)

(bar graph @ pictograph @ double bar graph @ line plot)

6 in the opposite line plot graph, the most frequent value is

7 If
$$\frac{a}{6} = \frac{2}{3}$$
, then $a = \frac{2}{3}$

Fourth: Answer the following:

- Amgad ate $\frac{2}{5}$ of a pizza. Find the fraction of the remaining part of pizza
- 2 Yasser walked $\frac{2}{10}$ km, and he stopped for 10 minutes, then he walked another $\frac{5}{10}$ km What is the total distance did he walk?
- 3) The following table represents the distance walked by 4 people in km. Represent it using the bar graph.





Alexandria Gavernorate - Montazah Educational Zone

First: Choose the correct answer:

- 2. All isosceles triangles have ...
- 3 4+ 7_+2+ 1_=

- $\left(\begin{array}{c|c}3 & 5 & 1 & 1 & 9 & 1\end{array}\right)$
 - (0 💿 1 🚳 2 🚳 3)
- $(6 \ \frac{8}{12} \odot 6 \ \frac{6}{24} \odot 2 \ \frac{6}{12} \odot 7 \ \frac{8}{12})$
- 4 The related fraction to the angle of measure 180° is

$$(\frac{1}{6} \oplus \frac{1}{4} \oplus \frac{1}{3} \oplus \frac{1}{2})$$

5 45 ± 2 100 10

(0.62 @ 0.47 @ 0.65 @ 6.5)

6 To represent the number of hours walked by Ail and Omar in one week,

you can use

(line plot graph @ pictograph @ double bar graph @ bar graph)

equal sides.

7 The opposite graph represents the favorite food for a group of boys and girls.

What is the difference between the number of boys and girls who like cheese?



Second: Complete the following:

[1 The name of --- is

- 2 7.68 = 7 +
- + 0.08

- 7 = 14
- A is a rectangle with all sides are equal in length.
- 5 3.9 = Hundredths
- 6 2 $\frac{3}{5}$ = (As an improper fraction).

Model Exams

7 The opposite figure shows a/an

angle.

8 The football coach scored the following numbers of goals in the last ten matches 6,1,4,6,2,4,6,6,2,2 The number with the highest frequency is

Third: Choose the correct answer:

$$1.3 \frac{4}{9} - 2 \frac{3}{9}$$

$$(5 \ \frac{8}{9} \ \mathbf{0} \ 5 \ \frac{2}{9} \ \mathbf{0} \ 1 \ \frac{1}{9} \ \mathbf{0} \ 1 \ \frac{1}{18})$$

2] Which of the following figures shows a line of symmetry?



3 3 tenths is equivalent to

$$(0.30 \odot \frac{3}{100} \odot 0.03 \odot 6 \odot \frac{33}{100})$$

- 4 A/An
 - angle measured between 0° and 90°

(acute @ obtuse @ right @ straight)

$$5\frac{5}{7}=\frac{1}{7}+\frac{2}{7}+$$

$$(\frac{1}{7} \odot \frac{2}{7} \odot \frac{3}{7} \odot \frac{4}{7})$$

$$(\frac{5}{6} \odot 5 \frac{1}{6} \odot \frac{15}{6} \odot 1 + \frac{5}{6})$$

7. Which type of graph is suitable for this data?

(line plot graph @ double bar graph @ bar graph)

Name Sara Ali Ola Age 12 19 17

Fourth: Answer the following:

1 Arrange each of the following numbers form the least to the greatest:

The order:

- 2 Ahmed drank $1\frac{3}{7}$ liters of water, Salma drank liters $1\frac{4}{7}$ liters How many liters of water did Ahmed and Salma drink together?
- 31 Complete the following table:



Sport Students	Volleyball	Handball	Swlmming	Football
Girls				
Dave	•			

Alexandria Gavernorate - East Educational Zone



Choose the correct answer:

- Fifty-three hundredth in digits is . (5.3 @ 0.53 @ 50.03 @ 3
- 2 This opposite line is read as A B (AB @ AB @ AB @ AB)
- 3 is a/an fraction (proper @ improper @ mixed @ whole)
- (100 0 1 0 10 0 100) 4] A whole one = Hundredths
- sides. 5 The triangle has. (5 @ 4 @ 3 @ 2)
- 6 Which of the following shows the paralleled lines



7 0.17 = as a fraction Second: Complete the following:

- $1\frac{1}{6} + \frac{1}{6} + \frac{2}{6} =$
- 2 The opposite shape is



- as an unit fraction.
- 4 The type of angle of 120° is
- 5) 5 2 = ... as an improper fraction.
- 6 A parallelogram with four right angles is
- 7 4.63 = 4 + -----++ 0.03
- 8 A/An _____ triangle has 3 equals side.

Third: Choose the correct answer:

- 1 Which fraction is equivalent to-

- 2 The opposite triangle is a/an
- (obtuse or right or acute or parallel)

3 50 + 3 + 0.3 + 0.02 =

- (35.03 @ 53.32 @ 53.2 @ 53)
- 4 The opposite figure shows a/an
- angle. 🧸 (obtuse or right or acute or parallel)

(= 00 < 00 > 00 ≤)

6 The following figure shows a

(pictograph @ line plot graph @ bar graph @ double bar graph)

triangle.

7 Which month did Hany and Enas save the same amount?



Fourth: Answer the following:

- 1 2 1 + 1 2
- The two lines are
- 3 3 4 + 1 2 =
- 4 Hossam walked $\frac{3}{7}$ kilometer, then he walked another $\frac{2}{7}$ kilometer.

How long did Hossam walked altogether?

Alexandria Gavernorate - Downtown Educational Zone

First: Choose the correct answer:

(intersecting @ perpendicular @ parallel @ polygons)

lines

(As an improper fraction).
$$\left\{\frac{17}{5} \oplus \frac{30}{2} \oplus \frac{35}{2} \oplus \frac{30}{5}\right\}$$

6 Which type of graph is suitable for this data?

(double bar graph @ line plot graph @ bar graph @ pictograph)

$$7\frac{6}{10} + \frac{3}{100} +$$

Second: Complete the following:

1' Two perpendicular lines form 4

- 2) Sixth-sevenths = ____(In fractional form).
- 3) The quadrilateral that has only 1 pair of parallel lines is called ...
- 4) There are

- 5 The equilateral triangle has ... equal sides.



8. The angle which represents the shaded part =

Third: Choose the correct answer:

<u> 16</u> = ____

- 2 The rhombus has
- equal sides.

- (0 @ 4 @ 2 @ 3)
- 3. The decimal which represents the following shape is

- [4 The triangle has no equa, sides.

 (scalene @ isosceles @ equilateral @ obtuse)
 - (> @ = @ < @ otherwise)

6 - 5 + 4 =

5 0.82

 $(\frac{1}{9} \odot \frac{9}{18} \odot 1 \odot \frac{20}{81})$

- 7 The name of s is a
- (line segment 💿 ray 💿 line 💿 angle)

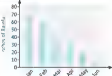
Fourth: Answer the following:

0.9

- 1 Hossam bought a book for $4\frac{1}{6}$ pounds. If he had $8\frac{3}{6}$ pound, how much does he have now?
- 2 On the opposite figure
 - AD //
- · AB .



- 3. Write the number 2.46
 - In word form
 - In expanded form
- The following bar graph represents the average rainfall from January through June.
 - 1 Which month had the most rainfall?



(i) Which month had the least rainfall?

Giza Governorate - El Ayyat Educational Zone

6

First: Choose the correct answer:

1 3
$$\frac{2}{5}$$
 = (As an improper fraction) $(\frac{17}{5} \odot \frac{30}{5} \odot \frac{35}{2} \odot \frac{32}{5})$

$$2.5 - 2.\frac{1}{4} =$$
 $(7.\frac{1}{4} \odot 3.\frac{1}{4} \odot 3.\frac{3}{4} \odot 2.\frac{3}{4})$

3 The value of the digit 3 in 20 30 is

3 3

5 The opposite figure is called K L (KL ® LK ® LK © LK)

6 The measure of the acute angle is

7 Two straight lines that never meet are called straight lines.

(intersecting @ parallel @ perpendicular @ equal)

Second: Complete the following:

- 5 The type of angle whose measure is 120° is
- 6 A triangle whose side lengths are cm, 5 cm, and 5 cm is called an equilateral triangle.
- 7. A polygon that has three sides is called
- 8 The measure of angle ABC is



Third: Choose the correct answer:

$$18\frac{5}{100} = (80.05 \oplus 80.5 \oplus 8.05 \oplus 8.5)$$

2 The fraction whose numerator is one-third its denominator in the following is $(\frac{3}{6} \odot \frac{3}{4} \odot \frac{2}{6} \odot \frac{3}{1})$

- The decimal that represents the corresponding model is
- (4.6 @ 6.4 @ 0.4 @ 0.6)
- 4 The number that represents the Hundredths in 25 34 is
 - (2 @ 5 @ 3 @ 4)
- The type of triangle that contains a right angle and two acute angles according to the type of its angles is a/an ... triangle.

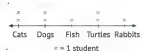
(right 💿 acute 🚳 obtuse 🚳 equilateral)

- - .. is called an obtuse angle. (185° 00 180° 00 95° 00 90°)
- The number of lines of symmetry of a rectangle is . (4 @ 2 @ 1 @ 0)

Fourth: Answer the following:

- 1 Hossam bought a book for 4 5 pounds. If he had 8 pounds, how much money does he have now?
- 2 Using a protractor, draw an angle of 85°.

- 3 The following line plot graph shows the number of students who prefer to keep pets:
 - How many students prefer to keep fish?
 - What kind of pets do the students like most?



Qalyubiyya Governorate - Banha Educational Zone



First: Choose the correct answer:

$$(\frac{6}{4} \odot \frac{2}{12} \odot \frac{1}{2} \odot \frac{6}{12})$$

$$(\frac{5}{3} \odot \frac{3}{5} \odot \frac{8}{3} \odot \frac{3}{8})$$

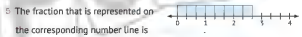


7 The decimal that represents the shaded part in the opposite

Second: Complete the following:

2 In the fraction 3, the numerator is half the denominator

4 The value of the digit 0 in 20.35 is





is a part of a straight line that has two endpoints.

8 The measure of the opposite angle is

Third: Choose the correct answer:

 $\frac{3}{4}$ is called a an

(proper fraction @ improper fraction @ mixed number @ whole number)

13 The angle whose measure is greater than 90°.

(acute @ right @ obtuse @ zero)

- 4 12.05 = (10 + 2 + 0.5 @ 1 + 2 + 0.05 @ 10 + 2 + 5 @ 10 + 2 + 0.05)
- The shaded part on the corresponding circle represents an angle whose measure is

(120° @ 90° @ 60° @ 30°)

(< 00 = 00 > 00 <)

(6) The unit of angle measurement is

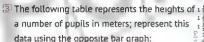
(protractor @ degree @ centimeter @ minute)

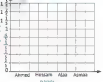
7 A quadrilateral with two pairs of parallel sides and four equal sides is a (rectangle on rhombus on trapezium on triangle)

Fourth: Answer the following:

1 Arrange in an ascending order: 20 05 , 2.5 , 20.5 , 2.05

2 Draw the rest of the image to complete the opposite shape.





Name Ahmed Hossam Alaa Asmaa Height $1\frac{1}{5}$ $1\frac{2}{5}$ $1\frac{3}{5}$ $1\frac{1}{5}$

Monufia Governorate - Quesna Educational Zone



First: Choose the correct answer:

$$1 \frac{14}{9} = (5 \frac{1}{9} \odot 1 \frac{5}{9} \odot 4 \frac{1}{9} \odot 1 \frac{4}{9})$$

2)
$$\frac{3}{5}$$
 × = 3 (1 @ $\frac{5}{3}$ @ 5 @ 15)

3) 21
$$\frac{3}{100}$$
 = (20.13 © 21.03 © 21.3 © 2.13)
4 The Additive Identity Element is . (2 © $\frac{1}{2}$ © 1 © 0)

6. A _____ is a tool for measuring angles.

(degree @ centimeter @ protractor @ ruler)

7 The rectangle is a quadrilateral that contains right angles (4 or 3 or 2 or 1)

Second: Complete the following:

$$3 \frac{3}{4} + \frac{3}{4} + \frac{3}{4} = X$$

- 4 The value of the digit 0 in 23.09 is
- 5 61.5 (In expanded form):

- 7 The type of triangle in which all sides are equal in length according to the lengths of its sides is
- 8 The angle made by the two hands of the clock when they point to 3:00 is about°.

Third: Choose the correct answer:

- (30.03 @ 0.33 @ 3.03 @ 30.3) 1 Thirty and three-hundredths =
- 2 The number that is in the Tenths in 21.37 is (2 @ 1 @ 3 @ 7)
 - 3, 256 Hundredths = ... (200.56 @ 25.6 @ 2.56 @ 0.256)
- (4 @ 3 @ 2 @ 1) 4. The square has ... lines of symmetry.
- 5 The angle whose measure 125° is a/an angle.

(acute on right on obtuse on straight)

- 6. The number of acute angles in the right triangle is . (4 @ 3 @ 2 @ 1)
- 7. A is a line that continues forever in both directions.

(straight line @ line segment @ ray @ point)

Fourth: Answer the following:

1 Find the result (In the simplest form):

$$\bigcirc \frac{3}{4} + \frac{5}{4} =$$

- 2 Use the following figure to write the type of each angle:
 - angle (1) is a/an angle,
 - Angle (2) is a/an angle.
 - G Angle (3) is a/an angle.



3. The following table shows the plant lengths in centimeters, represent this data using the line plot graph:

4 1 4	3 1	3 1 2	- 5
3 1 4	3	4	4 1 4
4 1 4	3 1 2	4 1 2	3 1 2



Al Sharqiya Governorate - Fagous Educational Zone

First: Choose the correct answer:

(60 2 @ 6.2 @ 60.02 @ 6.02)

$$2\frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} = \frac{1}{5}$$

$$2\frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} = (\frac{1}{5} + 5 \odot \frac{1}{5} \times 4 \odot \frac{4}{5} \times 5 \odot \frac{1}{5} \times 5)$$

- 3 Three and three-hundredths =
- (30.03 @ 30 3 @ 3.3 @ 3.03)
- 4] The fraction whose numerator is its denominator is a proper fraction. (greater than @ greater than or equal @ less than @ less than or equal)
- 5 The model that represents $\frac{3}{2}$ is



- 6 A triangle whose all sides are equal in length is called a/an triangle. (equilateral @ scalene @ isosceles @ right)
- 7 An angle whose measure is 175° is a/an angle.

(right @ straight @ obtuse @ acute)

Second: Complete the following:

- is a line that continues forever in both directions.
- is a quadrilateral with only one pair of parallel sides.
- The square has lines of symmetry.
- $6\frac{5}{10} + \frac{5}{100}$ $5\frac{54}{10}$ = ... (As a decimal)
- 7) The value of the digit 0 in 32,09 is
- $812\frac{3}{4} + 2\frac{3}{4} =$

Third: Choose the correct answer:

$$1 \ 1 \frac{3}{4} + = 3$$

$$2 \frac{2}{4} = 0.02$$

$$(1 - \frac{3}{4} \odot 1 - \frac{1}{4} \odot 2 - \frac{3}{4} \odot 2 - \frac{1}{4})$$

 $(\ge 0 < 0 = 0 >)$

3 The right angle represents

of a circle.

- (fourth @ half @ three-fourths @ three-eighths)
 - angle.
- 4 The measure of the right angle is less the measure of the (acute on right on obtuse on zero)
- 5. If the time is 8:10, then the hands of the clock form an angle measuring (120° @ 180° @ 240° @ 60°) about
- 6 The vertex of the angle that is called ∠CAB is

(D O A O B O C)

The shaded part of the opposite circle represents an angle whose measure is about.



Fourth: Answer the following:

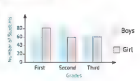
1 Salma has 5 pound and Hoda has 35

What is the total amount of money they have?

2 Draw an angle of 120°.

(Use a protractor)

- 3 Use the following double bar graph to answer the following questions:
 - a How many more girls than boys are in the second grade?
 - In which class are there the same numbers of boys and girls?



Al Gharbia Governorate - East Educational Zone

10

First: Choose the correct answer:

1 The fraction that represents the shaded part is

		_	-		_	
,3	2	an a	3	0	2	١
5	5	-	2	-	3	-,

2 30 + 0.07 =

$$3 \frac{3}{8} + \frac{3}{8} =$$

5 The decimal that represents the shaded parts is (2.00 @ 2.70 @ 2.07 @ 20.70) (30.07 @ 3.07 @ 30.7 @ 3.7)

$$(\frac{6}{16} \odot \frac{5}{10} \odot \frac{3}{10} \odot \frac{6}{8})$$

- $(\frac{9}{15} \odot \frac{6}{15} \odot \frac{8}{10} \odot \frac{6}{2})$
- 6 At which of the following times do the clock hands form an angle of about 90°? (3.00 @ 2:45 @ 12.30 @ 2:00)
- 7 The measure of a/an angle is greater than 90° and less than 180°. (acute @ obtuse @ right @ zero)

Second: Complete the following:

$$\frac{2}{5} \times \frac{3}{5} \times \frac{6}{20}$$

- 3 20 + 8 + 0.3 = ...
- 4) The triangle has
- 5 The place value of the digit 3 in 23.65 is
- 6 9 Tens, 3 Ones, 2 Tenths =

(As a decimal)

is the unit of measuring an angle.

8 In the opposite figure, AB 1



Third: Choose the correct answer:

$$12\frac{5}{7}$$
 $2\frac{5}{8}$

2 Fifty-three tenths =

(3) 8 + 8 =

$$\binom{88}{100} \odot 1 \xrightarrow{6} \odot \frac{16}{10} \odot \frac{16}{100} \odot$$

- [4] If you divide a circle into 4 equal parts, each part represents (acute @ obtuse @ right @ straight) a/an angle.
- (5) The measure of the straight angle is ... (80° @ 108° @ 360° @ 180°)
- 6 The opposite angle measures about

-	(170°	90°	0	110°	0	180°

7 The opposite figure

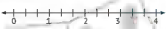


$\overrightarrow{\nabla}$ $(\overrightarrow{XY} \otimes \overrightarrow{YX} \otimes \overrightarrow{XY} \otimes \overrightarrow{YX})$

Fourth: Answer the following:

1 Use the following number line to find.





2 Study the following figure, then complete





- 1 AB //
- 3 The line plot graph below shows the preferred way of going to school for a number of students. Study the chart, and then answer
 - How many students go to school by car?
 - How many students go to school by bus and bike?



x = 1 student

Damietta Governorate - Ras El Bar Educational Zone

First: Choose the correct answer:

1 81

- (80.15 @ 8 15 @ 81.5 @ 81.05)
- 2. The opposite figure is called . . C B (BC @ CR @ BC @ CR)
- $\frac{18}{36} =$

 $(\frac{1}{2} \odot \frac{3}{4} \odot \frac{6}{12} \odot \frac{9}{18})$

4] 1.4 100 (≥ 00 < 00 = 00 >)

r₂ 24 =

- (20.04 @ 20.4 @ 2.04 @ 2.4)
- 6. The two perpendicular straight lines intersect at
- point(s) (3 @ 2 @ 1 @ 0)
- 7 The decimal that represents the shaded part in the opposite model is
 - . (4.05 @ 0.45 @ 40.5 @ 4.5)

Second: Complete the following:

- $\frac{1}{5} + \frac{1}{5} + \frac{1}{5} = 230 + 2 + 0.8 = 230 + 0.0 = 230 +$

3 74 Tenths -

- [4 3 3 ___
- 5 4.05 = (As a fraction) 6 The unit of measuring angles is
- 7 The place value of the digit 3 in 80.03 is
- 8 If it is 10 o'clock, then the hands of the clock form an angle of about

Third: Choose the correct answer:

1 5 Tens + 3 Tenths =

- (50.3 @ 30.5 @ 5.3 @ 3.5)
- 2 The value of the digit 0 in 58 06 is

- $(0.1 \oplus 0 \oplus 0.01 \oplus 10)$
- 3 The subtraction process that is represented on the opposite number line is

$$\left\{3\frac{1}{4}-2\frac{2}{4}\odot4-\frac{3}{4}\odot3\frac{1}{4}-\frac{3}{4}\odot2\frac{2}{4}-\frac{3}{4}\right\}$$

- 4 The angle whose measure is 108° is called a/an ____ angle.

 (straight @ obtuse @ right @ acute)
- - 6' An acute triangle has acute angle(s). (0 @ 1 @ 2 @ 3)
 - JA is a quadrilateral with two pairs of parallel sides and all sides equal. (rectangle of trapezium of rhombus of parallelogram)

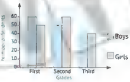
Fourth: Answer the following:

- If you move clockwise in the opposite figure, then:
 - The measure of the angle written at point A is
 - The measure of the angle written at point B is



- 2 Hana bought a pizza pie and divided it into 10 equal portions; she gave Rana 0.4 of the pizza and gave Sarah 3 portions of the pizza. What decimal is the remainder?
- 3 The following double bar graph represents the numbers of girls and boys in the first three grades of a school. Complete the following table:

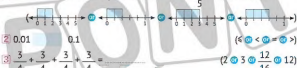




Kafr El Sheikh Governorate - Desouk Educational Zone

First: Choose the correct answer:

1 The number line that represents the fraction $\frac{3}{2}$ is



$$3) \frac{3}{4} + \frac{3}{4} + \frac{3}{4} + \frac{3}{4} = \frac{3}{4}$$

$$4 | 5.05 = \frac{3}{4} + \frac{3}{4} + \frac{3}{4} = \frac{3}{4}$$

$$(50 \frac{5}{100} \odot 5 \frac{5}{100} \odot 50 \frac{5}{10} \odot 5 \frac{5}{10}$$

6 If the time is 8:10, then the clockwise angle is.

7 The angle whose measure is 109° is called a/anangle. (acute or right or straight or obtuse)

Second: Complete the following:

$$\frac{5}{100} + \frac{5}{10} = \frac{55}{100}$$

$$\frac{3}{4} = \frac{1}{4} = \frac{5}{4}$$
 Nine-fourths =

- 6 The type of angle whose measure is 91° is a/an angle.
- 7 A rectangle is a quadrilateral that has _____ of parallel sides.
- 8 If you divide a circle into two halves, then the half of the circle

Third: Choose the correct answer:

1 3 Tens, 4 Ones, 5 Hundredths = _____ (34.5 @ 34.05 @ 3.45 @ 30.45)

2 The place value of the digit 7 in 27.51 is

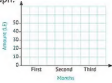
(Hundredths @ Tenths @ Ones @ Tens)

- 3 125 Tenths = ...
 - (10.25 @ 12.05 @ 1.25 @ 12.5)
- is part of a line and has two endpoints.
 - (Line segment @ Ray @ Straight line @ Point)
- 5 5 cm, 7 cm, and cm are the lengths of the sides of an isosceles triangle. (4 @ 5 @ 1 @ 9)
- is a quadrilateral with only one pair of parallel sides. (6) A
- (rectangle @ trapezium @ square @ parallelogram)
- The opposite angle is called angle
 - (A @ CBA @ ACB @ BAC)

Fourth: Answer the following:

- Using a protractor, draw an angle of 120°:
- 2 Arrange the fractions in an ascending order:
- 3 Ahmed has $3\frac{25}{100}$ pounds. His mother gave him 6 75 pounds.
 - How much money does Ahmed have now?
- [4] The following table shows what Sameh and Alaa saved in three months. Represent this data using the double bar graph:

Months	First	Second	Third
Sameh	10	30	50
Alaa	30	40	50



Port Said Governorate - Port Fuad Educational Zone

First: Choose the correct answer:

1 The Multiplicative Identity Element is

$$(\frac{2}{1} \odot \frac{1}{2} \odot 1 \odot 0)$$

2 0.08 = ...

$$(\frac{8}{92} \odot \frac{2}{8} \odot \frac{8}{100} \odot \frac{8}{10})$$

3 Six-

(halves @ fourths @ fifths @ sixths)

X2 = 1

 $(\frac{2}{7} \odot \frac{3}{3} \odot \frac{2}{3} \odot \frac{1}{3})$ $(5\frac{5}{10} \odot 5\frac{3}{5} \odot 6 \odot 5)$

 $\frac{5}{5}$ 2 $\frac{1}{5}$ + 3 $\frac{4}{5}$ = 6 350 Hundredths =

- (3.05 @ 35 @ 3.50 @ 0.35)
- 7 A triangle that contains a/an _____ angle and two acute angles is called a right triangle.
 - (acute or right or obtuse or straight)

Second: Complete the following:

- $\frac{1}{100} = 3 \frac{40}{10}$

- 6 35.07 = Tens + Ones + Tenths +
 - Hundredths.
- 7 The estimate of the measure of an angle that is $\frac{5}{2}$ of a circle is
- The type of the triangle whose side lengths are 8 cm, 6 cm, and 4 cm according to the lengths of its sides is

Third: Choose the correct answer:

1 30 + 0.5 + 4 = .

- (34.05 @ 34.5 @ 30.54 @ 3.54)
- 2 The value of the digit 9 in 96.23 is ______. (0.09 @ 0.9 @ 90 @ 9)
- 3 A ______ is a quadrilateral with four right angles and all sides of equal length.
 - (rhombus @ rectangle @ square @ trapezium)

4 The estimate of the angle shown is

5 The opposite angle is a/an _____ angle.

-acute angle(s). (1 @ 2 @ 3 @ 4) 6 Any triangle has at least
- The measure of an obtuse angle is less than the measure of the angle. (acute on right on straight on zero)

Fourth: Answer the following:

Draw the angle XYZ of 105°:

- Salma drinks ____ liter of juice every day. How much juice does she drink in 8 days?
- 3 The following data represents the results achieved by a number of students in the mathematics test.

Represent the data using the line plot graph:

7 1 2	7	8 1 2	6
8 1 2	7 1	7	6 1 2
6 1 2	7	8 1 2	7

